



MAIDEN ERLEGH
TRUST



MAIDEN ERLEGH
SCHOOL IN READING

Maiden Erlegh School in Reading

CURRICULUM BOOKLET

KS4

Academic Year 2025-2026

S. Gibbs –DHT: Curriculum

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Curriculum Intent

At Maiden Erlegh School in Reading we aim to deliver a high quality curriculum with a range of pathways that provide a stimulating and demanding education for students of all abilities.

Key Principles

- Rigour, high standards, coherence
- A core of essential knowledge in the key subject disciplines
- Freedom for teachers to use professionalism and expertise
- Memorable experiences which put learning in a wider context
- A wide range of opportunities for personalised stretch, challenge and support
- A range of rigorous assessment opportunities which support high quality of information advice and guidance for students and parents
- Varied option choices for all groups of students including the most able and SEND
- Varied progression routes for all students post 16.

Key Stage Four (Years 10 and 11)

The curriculum after Year 10 is designed to provide continuity, balance and breadth, but at the same time enable students to specialise in courses which meet their needs, aptitudes and career intentions. It is the policy of the school to prepare and enter all students for a full range of examinations.

We anticipate all students from Year 10 take a core of compulsory examination subjects:

- English Language
- English Literature
- Maths
- Combined Science or Single Sciences

Other compulsory subjects are Physical Education and Personal development which as well as a weekly lesson is incorporated into the tutor programme and core RE.

In addition students will take up to 4 option subjects each with 2 hours a week. About 75% of students will make option choices that enable them to matriculate for EBACC. We offer a pathway system where students are allocated a pathway based upon the following:

- Students prior attainment in KS2
- Students current attainment in different subjects
- Specific skills (e.g. in languages)
- Interests and ambitions of the child
- Literacy and numeracy levels
- Staff professional knowledge and understanding

The pathways are not streams as classes will contain a mix of students on different pathways through KS4. Within the YELLOW pathway, students focus on achieving technical qualifications along with a range of academic subjects. Within the BLUE pathway, all students are expected to take the EBACC with additional academic choices.



KS4 Pathways

BLUE PATHWAY				
EBACC		OPEN - GCSE		OPEN - TECHNICAL
Geography	French	Art and Design	Drama	Creative iMedia
History	Spanish	Business Studies	Economics	Health and Social Care
		Computer Science	Food & Nutrition	
			PE	
		Design & Technology: Product Design	Photography	
YELLOW PATHWAY				
EBACC		OPEN - GCSE		OPEN - TECHNICAL
Geography		Art and Design	Food & Nutrition	Creative iMedia
History		Business Studies	Music	Health & Social Care
French				
Spanish				
		Design & Technology: Product Design	PE	
		Drama	Photography	

Curriculum Allocation

Subject	Hours per week	
	Year 10	Year 11
English	4	4
Mathematics	4	4
Combined Science	5	5
OR		
Single Sciences	5	6
Citizenship	1	0
PE	1	2
Option A	2.5	2
Option B	2.5	2
Option C	2.5	2
Option D	2.5	2
Option E	-	1
Personal Development	0	1
TOTAL	25	25



Supporting literacy and numeracy across the curriculum

Supporting the development of literacy and numeracy is the responsibility of every teacher and opportunities to support students will be taken throughout the curriculum.

Other strategies for literacy recovery are:

- On-line reading platforms
- Small group work (usually with specialist HLTAs) including support for EAL students
- Parents information (face-to-face meetings and written information) so they can understand how they can support their child.
- TA support of SEN children where needed.

For those who arrive with low-average KS2 scores, they will be monitored in class through normal tracking and interventions provided if they are unable to keep up. As they move into KS4, there is support in the form of small group work and individual support in terms of preparing for examinations.

We will use data to diagnose precisely what students need to work on to improve (and also boost their confidence). Interventions are usually short term and highly focused. Some students only need one or two periods of interventions. A minority will need more and we would look at the most appropriate curriculum for them.

Supporting Personal Development education

Running through all of our curriculum, including the pastoral curriculum, are strands of Personal Development which cover themes such as:

- Making and maintaining positive relationships
- Staying safe and healthy (including Relationships and Sex Education and e-safety)
- Respect of self and others
- Equality and inclusion – especially tolerance, respect and understanding of people from protected groups, including those with different faiths and beliefs
- British values e.g.: rights and responsibilities, democracy and the rule of law

More details about our provision for Personal Development can be found on the school website.

Enrichment curriculum

Maiden Erlegh School in Reading offer a full extra-curricular and educational visits program. All teachers contracted to work at Maiden Erlegh School in Reading will be encouraged to offer one after school/extra-curricular activity. Students will be consulted by school leaders and clubs, societies and teams will be arranged.

All trips/visits have clear learning aims and, generally, are linked to two or more curriculum areas. This means that students “make connections” through the trip e.g.: a Geography/Languages trip or a Science/Art visit. There will be a follow-up activity for all students who take part in trips/visits.

The majority of trips/visits will be open to all students, but some will be targeted at certain groups (with specific criteria) e.g.:

- Gold Programme events for the exceptionally able.
- Career presentations and events aimed at inspiring youngsters to consider different career choices.
- Minority sports events.



- Subject-specific trips/events.
- Year-group specific trips/events.

IT to support learning

The use of IT is thoroughly embedded. The key principles are that:

- All teachers have access to IT in lessons as necessary - access to devices for preparation, IWBs in classrooms etc.
- All students have access to IT in lessons as necessary - curriculum areas are provided with trolleys of laptops or other devices which can be used by students in lessons or in supervised after school sessions. Students also have access to Google Classroom to extend their learning beyond the physical classroom.
- Students understand how to use IT in their learning effectively - this will be part of computing lessons but also reinforced during pastoral sessions on study skill but also in class.
- Students will become e-confident learners as part of the personal development curriculum.
- Students' safety is not compromised by their use of IT.
- Parents will understand about how to help their child use IT efficiently and safely - we will give information as part of transition but also run sessions for parents at different points.

Processes and protocols will be rigorous to ensure that its network is safe, data is secure and IT provision is robust, using appropriate hardware and software solutions.

All students and staff will sign Acceptable use Policies and this will form part of the Home School Agreement signed by parents.

SEND provision

The Inclusion team work to support pupils with Special Educational Needs, and the teaching staff working with them. In-class support from Teaching Assistants, group and individual interventions, and a range of bespoke strategies, all reinforce the Quality First Teaching experiences of our SEN pupils in lessons. We work closely with parents, outside agencies, and the school's pastoral team to identify issues, and support pupils' learning needs in and out of the classroom.

Purple Pathway*: a bespoke pathway for a small number of students entering Year 9 who have been on the Foundation Purple Pathway and need to continue with literacy and numeracy support. Students following this pathway will complete the ASDAN CoPE qualifications and in additional qualifications in English and Maths at the appropriate level ranging from Entry Level to Level 3.



Higher ability and gifted provision

Principles

- All students are entitled to an education that is both stimulating and challenging and which allows them to progress at a rate that is commensurate with their ability.
- Some students will be classed as Higher Ability Students (HAPs) or Higher Ability Plus (HAP+) based on their KS2 results in the core subjects.
- Some students will be identified as Gifted in one or more areas of learning at some time during their school career.
- Provision for higher ability and gifted students is a matter of equality of opportunity.
- Provision for higher ability and gifted students will help to raise standards for all.

Our policy and provision for Higher ability and Gifted students are found in **MESiR Policy for Higher ability and Gifted students**.

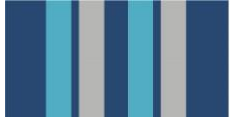
EAL provision

Many of our strategies to support basic literacy support EAL students. In addition, we have other principles relating specifically to them:

- We celebrate linguistic heritage and ability in all.
- All students are placed in appropriate groups for their cognitive ability
- They sit next to students with a strong command of language
- They are encouraged to use dictionaries on IT devices and/or mobile phones (as appropriate) to support their work
- They are encouraged to research concepts in the target language if that helps while they are building up their language
- On transition, we will provide visual timetables, key word lists etc. to help them as necessary.
- We teach academic literacy for the most able and EAL students We will work with parents to help them understand the language and culture of the school and signpost to English classes as appropriate.

How can parents support their child?

Each subject has provided some ideas as to how parents can support their children at home. In addition, parents can support their children by providing them with a quiet time and place to complete their homework. Ensuring that your child has enough sleep each evening is vital for their progress at school.



Subject	Art & Design/Photography (Back to contents)	Contact	Miss Jordan	Exam board	AQA
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Intent:

- All students will make strong progress in Art and Design, and those taking GCSE Photography
- Students will enjoy Art and Design specialisms, learning to be confident with using a wide range of technical skills to create personal responses.
- Students will be given opportunities to have exposure to enrichment activities.
- Quality first teaching and assessment for learning will be exemplary.

Implementation:

- Clear routines/expectations in place for transitions, presentation or work/DIRT, pair/group work etc
- Regular practise of observational drawing skills will help students improve their portfolios.
- Students will be given regular opportunities to extend their learning through enrichment activities, such as trips, open access sessions, workshops and ArtsMark projects.
- PLC's will be used by staff and students to review and reflect on progress and learning.
- Students will be trained to select and use resources independently (BBBB)
- Sketchbooks and online portfolios will be developed as key resources with standardised presentation.
- Homework will be designed to improve critical understanding through research and written analysis of artists work. Other tasks will extend students skillset through videos and practise of skills.
- Teachers will ensure that students understand the key assessment objectives that run through foundation and into AQA GCSE course
- Support is offered through the use of technicians to groups of students, HAPs, SEN, gender groups to extend their understanding of the subject
- Written tasks and artist research will enable all students to practice and stretch their learning appropriately.
- Questioning will focus on reasoning not on 'getting answers'.
- Culture capital will be addressed through experiences and learning of the world, feeding into project work.
- Students will learn to become independent within their practice, through personal projects and outcomes.



What skills will I develop?

Component 1 60% NEA

Y10 Supporting Project – runs September to December

Theme: Culture

Students will respond to the four assessment objectives in basic form to build a “mini” project. Students will learn to understand a culture and respond through recording and observation – exploring different drawing, painting, and printmaking techniques to develop a small, refined project.

There is a trip opportunity for students to record further observations and conduct further research.

Y10 –Y11 – Main Project – runs January to December

Theme: Natural Forms

Students study and discuss artists in response to the theme of Natural Forms. They will continue to respond to each assessment objective and develop drawing and painting techniques to achieve high quality observations.

Students will branch off into different specialisms, acrylic painting, mixed media, 3D art, photography, and textiles in order to develop their own personal responses to the theme.

Students will be expected to refine their ideas independently and resolve their journeys in a final 5-hour PPE.

Component 2 40% ESA

Y11 Externally Set Assignment – runs January to April

Theme: students to choose from exam paper

Students respond to a theme from the exam paper released in January. They must show their understanding and knowledge of the assessment objectives to create a portfolio of work addressing these elements. They will explore the skills they have previously used to resolve their journey. They will have 10hours supervised time in April to create a final outcome(s) and complete their Component 2 portfolio.

What great resources can I use?

www.aqa.org.uk/subjects/art-and-design/gcse

www.tate.org.uk

www.vam.ac.uk

www.tate.org

www.studentartguide.com

[Google Classroom codes can be found in Student Handbooks](#)

How will I be assessed?

The course is divided into two areas for assessment:

Component 1: Portfolio of Work. Supporting work and Main Project.

This carries 60% of the total marks.

Component 2: Externally Set Task.

This carries 40% of the total marks.

A paper issued by AQA will be released at the start of January (Y11). Students will select a “question” and spend a period of roughly 12 weeks preparing their projects. This will end with 10 hours of supervised time, undertaken over two days.

Assessment objectives (AOs) are set by OFQUAL and are the same across all GCSE Art and Design specifications and all exam boards.

The exams and non-exam assessment (NEA) and Externally Set Assignment will both measure students on how they have achieved the following assessment objectives.

- AO1: Develop ideas through investigations, demonstrating critical understanding of sources.
- AO2: Refine work by exploring ideas, selecting and experimenting with appropriate media, materials, techniques and processes.
- AO3: Record ideas, observations and insights relevant to intentions as work progresses
- AO4: Present a personal and meaningful response that realises intentions and demonstrates understanding of visual language.

Each component is marked out of a total of 96 marks. As the assessment objectives are equally weighted in each component, there is a maximum of 24 marks for each of the assessment objectives. The marks, out of 24, for each assessment objective must be added together to produce the total mark out of 96.

Three ways that my parents/carers can help...

1. Show an interest in the subject, help with homework (but do not do it for them), discuss artwork and go to exhibitions.
2. Find out about TV programmes, theatre productions, films, exhibitions relevant to your child’s learning and enjoying them together.
3. Encourage them to watch videos on YouTube on different skills, such as drawing, photography and painting to improve their observational studies.



Subject	Business Studies (Back to contents)	Contact	Mrs Nave	Exam board	OCR
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<p>Intent:</p> <ul style="list-style-type: none"> All students will make strong progress in Business Studies. Students will be offered a diverse, high quality curriculum relevant to the dynamic nature of business that exists in the real world. The curriculum will build deeper knowledge across the 2 years and take advantage of personal enrichment and entrepreneurial opportunities. The varied subject offering provides challenges, extra curricular industry experiences and caters for all learning styles to enthuse students to pursue academic excellence. The real world nature of the subject provides regular opportunities to promote spiritual, moral, social and cultural development which are an integral part of our day to day work, whether discussing the ethics in globalisation, the motivation and leadership theory involved in the treatment of workers or the role of technology in business interaction/operations. The curriculum will develop the 'soft' skills of collaborative work, communication skills and questioning. Students will be made aware of the career opportunities opened up in gaining a Business Studies qualification through real life case studies.

<p>Implementation:</p> <ul style="list-style-type: none"> Clear routines and expectations in place in all lessons for transitions, the presentation of work and DIRT work. Students' engagement with questioning and reflecting on concepts related to Business Studies will be developed. Rote learning techniques and other metacognition techniques taught to students where appropriate and homework activities will incorporate the rote learning and key terminology Homework will be used to consolidate and extend knowledge and skills, in the main focusing on revision, research, rote learning and reflection. Teachers will ensure students reflect on their progress within sequences of learning.

What will I learn...

Year 10	Year 11
GCSE Business Studies Course Unit 1: Business Activity. GCSE Business Studies Course Unit 2 Marketing: GCSE Business Studies Course Unit 3: People in Business, Business Studies Course Unit 4 part 1: Operations	GCSE Business Studies Course Unit 4 part 2: Operations, GCSE Business Studies course Unit 5: Introduction to Finance GCSE Business Studies Course Unit 6: The Wider World Affecting Business/Influences on Business



What skills will I develop?

Valuable life skills are learnt as well as those required to study further in this subject to A level and beyond.

- Key analytical skills
- Critical thinking
- Evaluative skills
- Key financial skills including cash flow analysis and average rate of return
- Synoptic thinking skills allowing students to grasp overall conclusions from wider information

What great resources can I use?

Google classroom – codes allocated in class

Text book: OCR Business Studies 9-0 (details allocated in class)

BBC News website

How will I be assessed?

2 equal weighted exams, each 90 minutes long.

Three ways that my parents/carers can help...

1. Provide newspaper cuttings / links to news websites of relevant articles and help them to research.
2. Watch Dragon's Den etc with your child and discuss the outcome with them – perhaps pausing before the decision is made.
3. Encourage overall current affairs interest.



Subject	Citizenship Studies	Contact	Mr Greener	Exam board	OCR
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Intent:
Students will acquire knowledge and understanding of what it means to be a citizen of the United Kingdom. Areas of study will include:

- Politics and parliament
- Power and the law
- Human rights, justice and equality
- The economy
- The role of the UK in the wider world.

The Active Citizenship element of the course encourages students to explore what it might mean for them to be informed, responsible and active citizens.

Implementation:

- Teaching is brought to life using real issues in local to global contexts.
- Lessons are designed to empower young people with media and information literacy and political awareness.
- Target language will be an ongoing focus, including key terms and analytical language.
- Higher ability students will be stretched through questioning, choices of tasks, and, where appropriate, group leadership.
- Assessments are standardised across the team to ensure they are appropriate and that all students can be challenged.

What will I learn...

Year 9	Year 10
<ul style="list-style-type: none"> - Diverse national, regional, religious and ethnic identities in the United Kingdom and the need for mutual respect and understanding. - Democracy, government and how laws are made and upheld. - The different ways in which a citizen can contribute to the improvement of their community. - Parliamentary democracy and the key elements of the constitution of the United Kingdom. 	<ul style="list-style-type: none"> - Income and expenditure; credit and debt; insurance; savings and pensions; financial products and services; how public money is raised and spent. - The legal system in the UK, sources of law and how the law helps society deal with complex problems. - The different electoral systems used in and beyond the United Kingdom - other systems and forms of government, both democratic and non-democratic, beyond the UK. - Exam preparation.

What skills will I develop?

- Students will learn to think critically about complex issues, evaluate sources, weigh evidence, debate and problem solve.
- They will practise advocating their viewpoints and sustaining arguments.
- They will plan how to take forward democratic action on issues and matters of concern.

How will I be assessed?

An assessment upon completion of each unit to measure knowledge gained and progress made with key skills. This will likely also include at least one PPE (mock) exam in Year 11.

What great resources can I use?

Oak National Academy KS4 Citizenship online lessons, videos and resources.

Three ways that my parents/carers can help...

1. Encourage discussion with your child about the issues raised in the Citizenship course.
2. Assist them with planning an Active Citizenship project.
3. Make your child aware of national and international news stories relevant to the course.



Subject	Computer Science (Back to contents)	Contact	Miss Hancock	Exam board	AQA
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<p>Intent: Our aim is to facilitate every child to;</p> <ul style="list-style-type: none"> develop the confidence to become resilient independent problem solvers be a creative author of computational tools be thoughtful users of these tools to achieve the highest grade of which he or she is capable
<p>Implementation: We will enable students to:</p> <ul style="list-style-type: none"> build on their knowledge, understanding and skills established through the computer science elements of the programme of study for computing at Key Stage 3 enable students to progress into further learning and/or employment 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 will I learn...	Year 10	Year 11
	3.4 Computer Systems 3.2 Programming 3.3. Fundamentals of Data Representation 3.5 Fundamentals of Computer Networks 3.1 Fundamentals of Algorithms 3.6 Cyber Security	3.2 Programming 3.1 Fundamentals of Algorithms 3.7 Relational databases and structured query language (SQL) 3.8 Ethical, legal and environmental impacts of digital technology on wider society, including issues of privacy

What skills will I develop?

How to solve problems computationally.
 How to design, write, test and refine coded solutions to problems.
 You will complete this course equipped with the logical and computational skills necessary to succeed at A-level, the workplace or beyond.

How will I be assessed?

Paper 1: Computational thinking and programming skills
 The content for this assessment will be drawn from subject content 1 and 2 above.

- Written exam: 2 hours – 90 marks – 50% of GCSE

Paper 2: Computing concepts
 Theoretical knowledge from subject content 3–8 above.

- Written exam: 1 hour 45 minutes - 90 marks - 50% of GCSE

What great resources can I use?

Python 3 – we use <https://replit.com/>
 Google Classroom – all lesson materials are available here
 AQA Specification: <https://www.aqa.org.uk/subjects/computer-science-and-it/gcse/computer-science-8525>
 BBC Bitesize AQA GCSE Computer Science: <https://www.bbc.co.uk/bitesize/examspecs/zkwsjihv>
 YouTube – Craig n Dave - <https://www.youtube.com/channel/UC0HzEBLIJxlrwBAHJ5S9JQg>

Three ways that my parents/carers can help...

- Parents can encourage their child to spend time learning how to program code on their computer, and not just play games.
- They should practice problem solving and encourage them to revise theory topics as an ongoing process and not to leave it until the end of Year 11.
- Help with revision by getting them a copy of revision books. The recommended ones can be found on Parent pay shop.



Subject	Design & Technology (Back to contents)	Contact	Mr Selby	Exam board	AQA
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- Intent:
- All students will make strong progress in Technology, fostering positive attitudes and high expectations for all learners.
 - Students with genuine interest in technology will be supported to take GCSE.
 - Students will think and intervene creatively to find solutions to real world problems, working independently and collaboratively.
 - The curriculum has been designed and developed for all pupils with special educational needs and/or disabilities, including EAL.
 - The curriculum will support knowledge and understanding of healthy living, climate change, smart and modern materials, the environment, cultural understanding and respect of others.
 - The curriculum will develop “soft” skills of collaborative work and communication. Promote discussion of relevant historical, current and future issues
 - Students will become aware of the career opportunities opened up by gaining Technology
 - Ambition for all learners needs in a broad and balanced curriculum coherently planned and sequenced.

- Implementation:
- Students given the opportunity to explore a broad range of materials and processes following a given design brief there is freedom to experiment with a range of materials.
 - Students are encouraged to attend extra-curricular clubs to develop independence and creativity
 - ‘Do Now’ activities to consolidate principles and develop questioning
 - Projects are designed to develop skills and understanding in a range of materials and processes both using hand skills in the workshop and CAD/CAM
 - Developing drawing, rendering and 3d modelling skills to communicate design ideas and build confidence through iterative design.
 - PLCs will be used by staff and students to review and reflect on progress and learning.
 - Students are encouraged to read and research around the subject of Design Technology, looking at the work of other designers.
 - Homework will be designed to improve critical understanding through research and written analysis of the work of other designers both contemporary and historical.
 - Teachers will ensure that students understand the key assessment objectives that run through foundation and into AQA GCSE course to develop on prior learning.
 - Support is offered through the use of technicians to groups of students, HAPS, SEN, gender groups to extend their understanding of the subject

What will I learn...

Year 10	Year 11
<p>Unit 1 Theory – New and emerging technologies, systems approach to designing. Communication skills through hand drawn rendering and introduction to CAD design software. Work on others chair project.</p> <p>Unit 2 Theory - energy generation and storage developments in new materials. Mini NEA project using choice of materials. Design and electronics, design movements- Lamp project.</p> <p>Unit 2 Theory - mechanical devices, materials and their working properties. Practical skills tasks using a range of materials and processes. Completion of high-quality outcomes, recording development. Improving communication skills and CAD/CAM</p> <p>Unit 3 Theory - Materials and their working properties. Practical - Extended design and making tasks using CAD/CAM skills. Working on a brief spec NEA style clock project.</p> <p>Unit 4 - Forces and stresses, Ecological and social footprint, sources and origins, using and working with materials</p>	<p><u>NEA (Identify & Investigate)</u></p> <p>Students will be carrying out their NEA (Non-Examined Assessment) investigation into a chosen context. This work is worth 50% of their GCSE and will take a significant amount of time and effort to be successful.</p> <p>The other 50% will be a 2-hour written exam at the end of the year.</p> <p><u>NEA Contents</u></p> <p>-</p> <p><u>AO1 (Identify & Investigate)</u></p> <p><u>AO1</u></p> <p>Context analysis Inspiration board Problems / solutions Customer / user profile Product analysis</p>



Students will prepare and undertake their final NEA. Criteria to be set by AQA from June 1st.
Exam revision.

Materials & processes
Design brief and specification

AO2 (Design & Develop)

Initial design ideas
Further design ideas
Final 3 ideas, improve existing solutions 3D modelling / prototypes
CAD development, refining ideas Additional research (samples, materials, processes)
Technical drawing / cutting list
Making evidence - appropriate materials and component
Making evidence - CAD / CAM, functional & aesthetic qualities
Evidence of final outcomes - shaping, fabrication, construction. (Final drawing)

AO3 (Evaluation & Analysis)

Evaluation against specification - What went well? What changes were made?
Improvements / third party feedback, market testing.
Evidence of design improvements & modifications

What skills will I develop?

Identify, investigate and outline design possibilities to address needs and wants. Design and make prototypes that are fit for purpose. Analyse and evaluate. Demonstrate and apply knowledge and understanding

How will I be assessed?

- 50% exam (maths and science knowledge contribute 15%). Paper 1 Written exam: 2 hours 100 marks
- 50% non-exam assessment (NEA), one practical activity (students develop a brief in response to a contextual challenge set by AQA, released on 1 June in the year before submission). approximately 30 – 35 hours 100 marks

What great resources can I use?

www.technologystudent.com
<http://www.mr-dt.com/>
www.Core77.com
<https://designmuseum.org/>

App for smartphone – Design and Technology New specification – Grades 9-1.
Google Classroom = GCSE DT – MER Class code – NEA resources

Three ways that my parents/carers can help...

1. Parents can support by ensuring that homework is completed on time and to a good standard. Check for resources on Google Classroom.
2. Visits to design museums, galleries and exhibitions help with the course content. Access to YouTube videos on production processes often help with knowledge.
3. Year 11 students would be expected to provide their own materials for their practical final GCSE NEA project.



Subject	Drama (Back to contents)	Contact	Ms Moore	Exam board	Eduqas
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Intent:

To cultivate an understanding and appreciation for the theatre and develop ourselves as individuals & members of society; developing skills for the world of work& life in general.

- Enrich student’s cultural capital through experiences of live performance, professional work, visiting venues and inviting professional artists
- Empower independent and creative learners who are able to appreciate drama as a form of expression
- Curriculum allows students to become critical observers of drama through developing an understanding and exploration of performance skills range of styles, techniques and professional works
- Curriculum engenders student’s curiosity, concentration, communication, co-operation, creativity and critical thinking skills.
- Curriculum encourages reflection of their own development and ability to target set so as to improve their work and that of others

Implementation:

- Evaluation and analysis of both practical and written work will take place on a regular basis.
 - Regular use of glossaries will be taught to support verbal feedback and written work, rote learning to revise key concepts.
 - Students’ oracy skills are developed by their use of academic language in discussion and debate.
 - Students will be given opportunities at least once a half term to perform and evaluate each other’s work
 - PLCs/folders will be developed as key resources with standardised presentation and key terminology glossary
 - Work is modelled well, allowing students to recognise the features of the very best work.
 - Homework will be used to consolidate and extend knowledge and skills. Revision, Re-call, Research and Reading.
 - Teachers will ensure that students understand the ways in which units and topics inter-connect.
 - KS4 teacher/invited specialists provide practical workshops for students to gain new skills and apply to devising and text work.
 - Learning by Design will be applied to help students understanding the writing structures in drama and apply to written work.
- Students’ folders demonstrate thoughtful reflection and improvement in acting upon set targets.

What will I learn...

Year 10	Year 11
<p>Term 1: Introduction to GCSE Drama & Exploration of Key Texts Focus: Introduction to drama techniques, theatrical styles, and practitioners (e.g., Stanislavski, Brecht). Skills: Ensemble work, character development, physical and vocal skills, interpretation of text. Key Activities: Practical workshops, group work, small performance tasks. Assessment: Practical performance based on an extract from a chosen play, group feedback.</p> <p>Term 2 and 3: Devising Theatre (Component 1: Devising) Students will be looking at aspects of directing and performing our set text, “An Inspector Calls” Focus: Exploration of stimuli for devising original theatre. Skills: Creativity in devising, collaborative work, use of drama conventions (e.g., freeze frames, thought-tracking). Key Activities: Devising project in small groups, developing a short performance based on a stimulus. Exam : Perform devised piece and submit a portfolio of work , this will be carried out in May or June of year 10 and is 40% of the final grade.</p>	<p>Term 1 and 2: Performance from a Text (Component 2: Performing Texts) Focus: Performing extracts from scripted plays. Refining acting techniques, understanding subtext, developing emotional range, stagecraft. Rehearsal of scenes, character exploration, working on physicality and vocal techniques. Performance of two key extracts from a chosen text in front of an audience and examiner, this is 20% of the final grade.</p> <p>Term 3: Exam Preparation (Component 3: Written Exam) Focus: Revision of set text and live theatre evaluation. We will be looking at ‘An Inspector Calls’ Skills: Essay writing, critical analysis of live theatre, understanding how to answer exam questions. Key Activities: Practice exam papers, live theatre evaluations (through watching recorded performances or attending live shows). Assessment: Mock exams and timed essays on set text and live theatre review.</p>



What skills will I develop?

AO1

Create and develop ideas to communicate meaning for theatrical performance

AO2

Apply theatrical skills to realise artistic intentions in live performance

AO3

Demonstrate knowledge and understanding of how drama and theatre is developed and performed

AO4

Analyse and evaluate their own work and the work of others.

What great resources can I use?

Eduqas GCSE Drama – information about the course, specimen papers and mark schemes:

https://www.eduqas.co.uk/qualifications/drama-gcse/#tab_keydocuments

BBC Bitesize - Drama – vocal and physical skills resources, design resources and component specific resources.

<https://www.bbc.co.uk/bitesize/examspecs/zrnjwty>

National Theatre YouTube Channels – great videos about productions, acting techniques and styles. Technical theatre and tutorials

<https://www.youtube.com/user/NationalTheatre>

Google Classroom:

Each class will be given a specific code in the lesson by their teacher.

How will I be assessed?

Component 1: Devising Theatre – NEA internally assessed, externally moderated (40%)

Learners will be assessed on either acting or design.

Learners participate in the creation, development and performance of a piece of devised theatre using either the techniques of an influential theatre practitioner or a genre, in response to a stimulus set by WJEC. Learners must produce:

- a realisation of their piece of devised theatre
- a portfolio of supporting evidence
- an evaluation of the final performance or design.

Component 2: Performing from a text – NEA externally assessed by a visiting examiner – 20%

Learners will be assessed on either acting or design.

Learners study two extracts from the same performance text chosen by the centre.

Learners participate in one performance using sections of text from both extracts.

Component 3: Interpreting Theatre – Written examination 1 hour 30 minutes – 40% qualification

Section A: Set Text for assessment from 2024 onwards

A series of questions on one set text - *Refugee Boy* Benjamin Zephaniah

Section B: Live Theatre Review

One question, from a choice of two, requiring analysis and evaluation of a given aspect of a live theatre production seen during the course.

Three ways that my parents/carers can help...

1. Show an interest in the subject, help with homework (but do not do it for them), discuss artwork and go to exhibitions.
2. The students will have to come to rehearsals once a week to revise for component 1 and 2. You will be contacted about this in the Autumn term.
3. Find out about TV programmes, theatre productions, films, exhibitions relevant to your child's learning and enjoying them together. Go to see as many plays as possible.



Subject	Economics (Back to contents)	Contact	Mrs Nave	Exam board	OCR
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Intent:

- To thoroughly enjoy studying economics
- Every student studying GCSE will make strong progress.
- Every student is provided with quality-first teaching & learning..
- Recognition of the significance of theoretical and conceptual issues in an economic debate.
- To develop the ability to critically evaluate government policies and how they impact on the social economic environment.

Implementation:

Classroom teaching is never any less than highly effective
 Skillful, targeted questioning is personalised to the starting point and needs of individual students.
 Assessment is used to check students' understanding and inform teaching.
 Students' oracy skills are developed by their use of academic language in discussion and debate.
 Work is modelled well, allowing students to recognise the features of the very best work.

What will I learn...

Year 10	Year 11
<p>1. Introduction to Economics (Sept yr 10 – Oct Yr10)</p> <p>1.1 Main economic groups and factors of production 1.2 The basic economic problem and opportunity cost (Current affairs development and links)</p> <p>2. The role of markets and money (Nov yr10 – April yr10)</p> <p>2.1 The role of markets 2.2 Demand 2.3 Supply 2.4 Price 2.5 Competition 2.6 Production 2.7 The labour market 2.8 The role of money and financial markets</p> <p>3. Economic objectives and the role of government (Part 1)</p> <p>3.1 Economic growth 3.2 Low unemployment 3.3 Fair distribution of income 3.4 Price stability 3.5 Fiscal policy</p>	<p>3. Economic objectives and the role of government (Part 2)</p> <p>3.6 Monetary policy 3.7 Supply side policies 3.8 Limitations of markets</p> <p>4. International trade and the global economy (Nov yr11 – April yr11)</p> <p>4.1 Importance of international trade 4.2 Balance of payments 4.3 Exchange rates 4.4 Globalisation</p>



What skills will I develop?

The course allows development of higher level thinking skills particularly economic evaluation allowing students to weigh up both sides of a situation whilst reaching a measured conclusion. As this is developed, further analytical skills are honed in conjunction with critical thinking. These skills are the foundation of tools required for higher achieving A level students and those intending to study to degree level

What great resources can I use?

Economics Text Book OCR 9-1 ISBN:
9781471888342,
Google classroom – codes allocated to classes,
ONS.gov.uk Office for National Statistics

How will I be assessed?

2 equal weighted exams of 90 minute duration

Three ways that my parents/carers can help

1. Test Vocabulary regularly,
2. Encourage current affairs knowledge,
3. Encourage regular and thorough homework



Subject	English Literature (Back to contents) English Language	Contact	Ms Trafford	Exam board	Edexcel
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Intent:

Students will be encouraged to read a wide range of classic literature texts with good understanding. They will make connections through their reading so they can discuss and explain their understanding and ideas. Increasingly, they will begin to acquire a wider vocabulary and use appropriate terminology to discuss what they read. In English Language, students should use what they have learned about the writer's craft in their own reading of fiction to inspire their own imaginative writing.

Implementation:

As students progress throughout both GCSE English courses, they will have an opportunity to revisit skills learnt earlier. This spiral structure enables students to make progress by revisiting, honing and developing their skills as they advance. Students will be supported as they develop increasing independence to, for example, read unseen texts, select quotations, make comparisons and evaluate.

What will I learn...

Year 10	Year 11
<p><u>English Language Paper 1 GCSE</u></p> <p><u>Reading</u> Read a range of (19th fiction and explore the writer's purpose and intentions.</p> <p><u>Imaginative Writing</u> To explore a range of skills in developing effective creative writing. To write an effective short story using a range of devices.</p> <p><u>Spoken Language Assessment</u></p> <p><u>English Literature Paper 1 &2 GCSE</u></p> <p><i>Set Texts: An Inspector Calls and Macbeth</i></p> <p><i>Edexcel Poetry Anthology</i></p>	<p><u>English Language Paper 2 GCSE</u></p> <p><u>Reading</u> Preparation for English Language Paper 2 by exploring and comparing a range of contemporary non-fiction texts.</p> <p><u>Transactional Writing</u> To write a range of transactional texts: article, speech, guide, letter and review.</p> <p><u>English Literature Paper 1 &2 GCSE</u></p> <p><i>Revisit An Inspector Calls, the Edexcel Poetry Anthology, A Christmas Carol, Macbeth</i></p> <p><i>Edexcel Poetry Anthology Revision and Unseen Poetry</i></p>



ENGLISH LANGUAGE: How will I be assessed?

Assessments will cover the following areas and types of question:

English Language Paper 1: Fiction and Imaginative Writing (40% of the total GCSE)

Section A: students will study a range of fiction and develop the skills to analyse and evaluate 19th-century prose extract (practising analysis of unseen extracts).

Section B: students will develop imaginative writing skills and learn to use spelling, punctuation and grammar accurately (writing stories and descriptions).

English Language Paper 2: Non-fiction and Transactional Writing (60% of the total GCSE)

Section A: students will study a range of 20th and 21st-century non-fiction texts and will develop the skills to analyse, evaluate and compare non-fiction extracts.

Section B: students will develop transactional writing skills for a variety of forms, purposes and audiences. They will learn to use spelling, punctuation and grammar accurately (writing letters, reports, articles, speeches). There will be two examinations with one tier of entry.

Spoken Language: students will develop presentational skills for a talk to an audience on a topic of their choice. Spoken language marks will be reported as a separate grade (pass, merit or distinction) on the GCSE certificate

What great resources can I use?

www.shmoop.com

www.cliffnotes.com

www.sparknotes.com

<https://www.bbc.co.uk/education/levels/z98jmp3>

ENGLISH LITERATURE: How will I be assessed?

During the two-year course, students will develop the skills to analyse how language, form, structure and the context of texts can create meanings and effects. The studied texts will include:

- a Shakespeare play - *Macbeth*
- a post-1914 British play or novel – *An Inspector Calls* (J B Priestley)
- a 19th century novel – *A Christmas Carol* (Dickens)
- a Poetry Anthology (supplied by the exam board)
- Unseen Poetry

All the above texts will be examined in Year 11.

There will be two examinations, both of which will be 'closed book': this means texts are not allowed in the examination. It would be useful if students owned their own copies of the texts. The school will make our preferred editions of the texts available to students to buy.

Three ways that my parents/carers can help...

1. Purchase revision guides – these are available from school at a reduced price. See Parent Pay. You need to purchase a copy of *A Christmas Carol* in year 11,
2. Find out about TV programmes, theatre productions, films, exhibitions relevant to your child's learning and enjoy them together.
3. Find copies of old exam papers, search out websites: Edexcel for both Language and Literature.



Subject	Food, preparation and nutrition (Back to contents)	Contact	Mrs McCarthy	Exam board	WJEC
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Intent:

- The curriculum allows students to learn the invaluable life skills of cooking, creating a wide variety of restaurant style dishes.
- The curriculum allows students to adapt basic recipes through discussion with the teacher, build confidence and encourage creativity and challenge
- The curriculum explores Nutrition and Good Health alongside the science behind food/cooking and why certain foods and ingredients behave like they do.
- Students will explore the social, moral, ethical and environmental issues relating to food.
- The curriculum is designed and balanced for all learners

Implementation:

- Students will be given opportunities to develop technical skills through practical and experimental work.
- Students will reflect, analyse and evaluate on practical and demonstrate sensory application
- Students will carry out a range of activities to develop their subject vocabulary/language, knowledge of and understanding of food-related topics
- Students will be supported to manage NEA assessments based on a given topic area
- PLC's will be used by staff and students to review and reflect on progress and learning. Do now activities to consolidate principles and develop questioning
- Students are encouraged to read and research around the subject area looking at the work of other cooks/chefs across all cultural cuisines.
- Homework will be regularly given and used to consolidate and extend student knowledge and skills
- Support is offered through technicians to groups of students, HAPS, SEN, gender groups to extend their understanding of the subject. Revision techniques/intervention

What will I learn...

Year 10	Year 11
<p>Practical Skills: Range of skilled recipes linked to areas of Food Science and Food Commodities (FC) Three practical dishes for each Food Commodity area.</p> <p>Mock Assignments: NEA1 Preparation and NEA2 Preparation</p> <p>Diet, nutrition and health: Eatwell guide, Healthy Eating</p> <p>Principles of nutrition: Macronutrients and Micronutrients</p> <p>FC: Fruits and Vegetables. Provenance, Classification, Nutritional requirements, Dietary considerations, Food Science, Food H&S, Storage</p> <p>FC: Milk, Cheese and Yoghurt. Provenance, Classification, Nutritional requirements, Dietary considerations, Food Science, Food H&S, Storage</p> <p>FC Cereals. Provenance, Classification, Nutritional requirements, Dietary considerations, Food Science, Food H&S, Storage</p> <p>FC: Meat, Fish, Poultry, Eggs. Provenance, Classification, Nutritional requirements, Dietary considerations, Food Science, Food H&S, Storage</p> <p>FC Butter, Oil, Margarine, Sugar, Syrup. Provenance, Classification, Nutritional requirements, Dietary considerations, Food Science, Food H&S, Storage</p> <p>FC: Soya, Tofu, Beans, Nuts, Seeds. Provenance, Classification, Nutritional requirements, Dietary considerations, Food Science, Food H&S, Storage</p>	<p>NEA 1: Food Investigation Assignments September to November</p> <p>NEA 1. Food Investigation Task- 15% of final GCSE grade Title set by EDUQAS</p> <p>NEA 2: Food Preparation Assignments November to March</p> <p>NEA 2 Food Preparation task- 35% of final GCSE grade Title set by EDUQAS</p> <p>PPE and Revision: Principles in food preparation and nutrition, food commodities, principles of nutrition, diet and good health, the science of food, where food comes from, cooking food preparation</p>



What skills will I develop?

Demonstrate knowledge and understanding of nutrition, food, cooking and preparation. Apply knowledge and understanding of nutrition, food, cooking and preparation. Plan, prepare, cook and present dishes, combining appropriate techniques. Analyse and evaluate different aspects of nutrition, food, cooking and preparation

What great resources can I use?

<http://www.foodafactoflife.org.uk>

<https://www.bbcgoodfood.com>

<https://www.nhs.uk/Livewell/Goodfood/Pages/Healthyeating.aspx>

<https://www.jamieoliver.com>

<https://www.eduqas.co.uk>

How will I be assessed?

NON- EXAM ASSESSMENT (NEA): Task 1: Food investigation (15%)

NON- EXAM ASSESSMENT (NEA): Task 2: Food preparation assessment (35%)

WRITTEN EXAMINATION: Paper 1: Food preparation and nutrition (50%) 1 hour 45 minutes
the paper will be made up of two sections: Section A: stimuli question and Section B: based on structure, short and extended questions. In total the paper is worth 100 marks.

Three ways that my parents/carers can help...

1. Encourage students to visit food outlets and supermarkets, to raise awareness of products, costs and packaging.
2. Encourage students to cook healthy dishes regularly and practice assessed work and support students by reading through recipe method sheets.
3. Encourage students to produce revision cards for the material that is covered in Year 10 as this content may not be repeated due to the NEA's in year 11.



Subject	French (Back to contents)	Contact	Mrs Kirschke	Exam board	Edexcel
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Intent:

- *Cultural understanding and enrichment:* learning languages gives opportunities to question and to break down prejudices and stereotypes. It allows students to celebrate differences and similarities between different cultures and languages, thus increasing tolerance. It can develop pupils' curiosity and awareness of the French speaking world.
- *Linguistic confidence:* by focusing on communicating in French, confidence and self-esteem can improve. It will also help students to improve in their ability to speak publicly.
- *Transferable skills:* students can work collaboratively improving teamwork and communication skills, negating meanings and developing analytical skills.
- *Employability:* an awareness of other languages (even if you are not using it fluently or every day as part of a job) can demonstrate the ability and willingness to communicate with a global market.
- *Self-fulfilment:* learning a language improves confidence, understanding of their own language (literacy), spotting patterns and applying them to new vocabulary (numeracy) and gives your brain a boost.

Implementation:

Student will be able to engage with the curriculum by working towards:

- Developing their ability to communicate confidently and coherently with native speakers in speech and writing, conveying what they want to say with increasing accuracy.
- Expressing and develop thoughts and ideas spontaneously and fluently.
- Listening to and understand clearly articulated, standard speech at near normal speed.
- Deepening their knowledge about how language works and enrich their vocabulary across a wide range of contexts.
- Acquiring new knowledge, skills and ways of thinking through the ability to understand and respond to a rich range of authentic spoken and written material, including literary texts.
- Developing awareness and understanding of the culture and identity of the countries and communities where the language is spoken.
- Developing language learning skills both for immediate use and to prepare them for further language study and use in school, higher education or in employment.

What will I learn...

Year 10	Year 11
Technology and free-time Family, relationships and Identity, festivals School Healthy lifestyle Holidays and travel Speaking exam preparation	The environment and social issues My Region Future aspirations and life after school Exam Preparation



What skills will I develop?

Students will develop speaking, writing, reading and listening in French, along with their cultural competences, problem-solving skills, teamwork, literacy and numeracy.

What great resources can I use?

- Google Classroom and Classcharts:
 - ✓ Notices and important information.
 - ✓ Links to online resources.
 - ✓ Revision resources.
 - ✓ All resources from lessons will also be available in Google Classroom and we strongly advise students to check weekly.
- <https://www.gcsepod.com/> - GCSE Pod

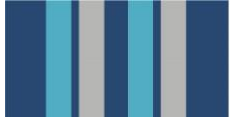
How will I be assessed?

Paper 1: Examination - Listening: 25% of GCSE
Paper 2: Examination - Speaking: 25% of GCSE
Paper 3: Examination – Reading: 25% of GCSE
Paper 4: Examination – Writing: 25% of GCSE

Three ways that my parents/carers can help...

Even if you don't speak a word of French you can help:

1. Test them on the meanings of French words/sentences when they have to learn vocab or grammar
2. Ask them to show you where they have included the elements required by the mark scheme to get the grade they are aiming for.
3. If they are preparing a speaking exam – listen to them for 10 minutes 2-3 times a day so they become confident in their topics.



Subject	Geography (Back to contents)	Contact	Mr Tomsett	Exam board	AQA
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Intent:

We are an inclusive department that ensures all students make strong progress in geography while considering the context of the school throughout our lessons, ensuring that the geography studied reflects the culture and heritage of all of our students.

We want students to understand the awe and wonder of geography and have a fascination/passion for the subject. Students will be able to see the connections and links within geography (human and physical); how these are found in everyday life and how we are all affected by geography.

They will become critical evaluative thinkers that can tackle problems and think deeply around the topics that we teach in geography. They will also develop their written academic language skills to become effective communicators.

We believe in marginal gains making a difference to students' progress and focus on this when providing feedback. We work to ensure that students are given feedback which allows them to personally reflect and build next steps which are appropriate and specific to them.

Implementation:

We have high expectations of all students. We teach to the top and scaffold down in our lessons.

We use cold call questioning to target and assess what students know and how they grapple and think deeply about issues or topics within geography.

We believe in developing students' thinking skills and encourage them to evaluate ideas and make judgements in their thinking. We work on developing the oracy of students and help students to extend their oral answers in class. As part of this we encourage the development of their academic language both in their oral and written work.

We use work booklets and assessment books which allow students to keep their notes secure and organized to promote effective revision and allow students to reflect on their progress.

We aim to develop students into reflective practitioners by getting them to complete a self-reflection review before and after each module. We continue this approach with reflections on assessments and time spent completing improvement (DIRT) work based on feedback that allows students to make progress.

We have enriching fieldwork to locations like Milford-on-sea and Lyndhurst.

What will I learn...

Year 10	Year 11
Urban issues and challenges Physical landscapes of the UK Changing economic world Living world Geographical skills and fieldwork	Hazards Resource management Paper 3 fieldwork skills Issue evaluation (exam paper released 12 weeks ahead of Paper 3 examination)



What skills will I develop?

Assessment objectives (AOs) are set by Ofqual and are the same across all GCSE Geography specifications and all exam boards.

The exams will measure how students have achieved the following assessment objectives.

- AO1: Demonstrate knowledge of locations, places, processes, environments and different scales (15%).
- AO2: Demonstrate geographical understanding of: concepts and how they are used in relation to places, environments and processes; the interrelationships between places, environments and processes (25%).
- AO3: Apply knowledge and understanding to interpret, analyse and evaluate geographical information and issues to make judgements (35%, including 10% applied to fieldwork context(s)).
- AO4: Select, adapt and use a variety of skills and techniques to investigate questions and issues and communicate findings (25%, including 5% used to respond to fieldwork data and context(s)).

What great resources can I use?

1. <http://www.aqa.org.uk/subjects/geography/gcse/geography-8035> - AQA Geography GCSE website – includes specification (what we study) and past papers for practice
2. <https://www.bbc.com/education/examspecs/zy3ptyc> - BBC Bitesize revision
3. Textbook we use in class (this is the second edition, we only have the first edition):
https://www.amazon.co.uk/AQA-GCSE-9-1-Geography-Second-dp-1510477519/dp/1510477519/ref=dp_ob%20_image_bk
4. Revision guide we use in school (link to Amazon, other providers available):
https://www.amazon.co.uk/Grade-GCSE-Geography-Revision-Guide/dp/1782946101/ref%20=sr_1_1?s=boo%20ks&ie=UTF8&qid=1537171725&sr=1-1&keywords=cgp+aqa+geography+gcse+9-1

How will I be assessed?

There are three main parts to the GCSE assessment structure: -

Paper 1: Living with the Physical Environment (35%)

Paper 2: Challenges in the Human Environment (35%)

These exams are both 1 hour 30 minute written examination that assesses all the physical and then human modules of the course. The type of questions can be multiple choice, short answer level of response and extended prose.

Paper 3: Geographical Applications (30%)

This includes an 'Issue evaluation' 6 page resource booklet released 12 weeks before the exam, which the students answer questions on, and a section on fieldwork skills, including questions on their own fieldwork they carried out in Year 10

Three ways that my parents/carers can help...

Parents can:

1. Help with case study revision (mind mapping / recall quizzing)
 - Useful videos to help with this:
 - [Flashcards and how to use them](#)
 - [Brain dump revision technique](#)
 - [Quizzing help](#)
2. Use quiz for learning task sheets to help their child practice
3. Watch documentaries together e.g. Planet Earth



Subject	Health and Social Care (Back to contents)	Contact	Mrs McCarthy	Exam board	BTEC Tech Awards
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Intent:

The BTEC Tech Award Health and Social Care gives students an insight into some aspects of the health and social care environment. Students are made aware of career opportunities in Health and Social Care Sector.

- Develop key skills in Health and Social Care such as interpreting data to assess an individual's health ·
- Develop knowledge that underpins effective ways of working in health and social care ·
- Develop awareness of care values and how to use them to empower a service user and to practice applying them ·
- Understand human development across the life stages and categorise development into 4 areas (PIES) and understand how factors can affect our development ·
- To gain knowledge of Health and Social Care services and the support they offer individuals

Implementation:

- BTEC Tech Award Health and Social Care curriculum will provide a wide range of learning experiences which are accessible to students of all abilities
- The delivery involves group work opportunities, clearly differentiated tasks, report writing and controlled assessments.
- Students are encouraged to take responsibility for their own learning and to develop skills that are essential for the modern-day workplace.
- PLC's will be used by staff and students to review and reflect on progress and learning
- 'Do now' activities to consolidate principles and develop questioning
- Homework will be regularly given and used to consolidate and extend student knowledge and skills, encouraging students to read and research around the subject/topic area
- Intervention and support are offered across the key stage to help students make their expected progress and achieve success in this subject
- Support is offered through the use of technicians to groups of students, HAPS, SEN, gender groups to extend their understanding of the subject

What will I learn...

Year 10	Year 11
<p>Component 1: Human Lifespan and development content: Life stages, growth and development and PIES. Factors affecting lifestyles. Dealing with life events.</p> <p>Two end of topic tests for this component. Pearson set assessments: Broken down into 3 tasks, completed in 6 hours (June series).</p> <p>Component 2: Health and Social Care Services and Values content: Different types of health and social care services. Professionals and services who support children, young people, adults and the elderly. The barriers to accessing health care services. Care values and how they can be applied. Pearson set assessments: Broken down into 5 tasks, completed in 6 hours (mock).</p>	<p>Component 3: Health and Well Being content:</p> <p>Pearson set assessments: Broken down into 5 tasks, completed in 6 hours (Jan series)</p> <p>External exam paper preparation. Knowledge linked to factors affecting health and wellbeing. Physiological and lifestyle indicators. Person-centered approach. Recommendations and actions to improve health and wellbeing. Barriers and obstacles which affect recommendations.</p>



What skills will I develop?

- Team/group work
- Exploring case study material
- Working to deadlines
- Presenting information effectively and accurately

What great resources can I use?

<https://qualifications.pearson.com/en/qualifications/btec-tech-awards/health-and-social-care.html>

<https://www.scie.org.uk/socialcaretv/latest.asp>

www.ageuk.org.uk/

www.nhs.uk

www.carersuk.org

www.actiononhearingloss.org.uk

www.nhsprofessionals.nhs.uk/Pages/Allied-Health-Professionals.aspx

www.bbc.co.uk/news/health

www.tutor2u.net

How will I be assessed?

The course is made up of three components: Two internally assessed and one externally assessed.

Component 1: Human Lifespan Development (30%)

Component 2: Health and Social Care Services and Values (30%)

Component 3: Health and Wellbeing (40%). This is a two-hour exam.

Students would be awarded from Level 1 pass to Level 2 Distinction* on completing this course.

Three ways that my parents/carers can help...

1. Encourage students to proofread assignment work
2. Encourage students to research topics outside of the classroom
3. Go through the PSA task sheet and assessment criteria to help students to plan.



Subject	History (Back to contents)	Contact	Mr Mitchell	Exam board	AQA
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<p>Intent:</p> <ul style="list-style-type: none"> • Develop students' soft skills such as logical thinking, critical thinking and written and oral communication. • An inclusive department in which each student feels like they are represented by the curriculum and where students with extra needs or requirements receive bespoke support including help with literacy and numeracy and challenge for all students. • Allow students to understand how History relates to the present day and the challenges or issues they face in the world. • Encourage students to identify trends and themes across different periods of History. • Develop students' historical skills and their understanding of second order concepts. • Give students the skills to be successful learners so they can know more and remember more.
<p>Implementation:</p> <ul style="list-style-type: none"> • Recall activities are embedded throughout the curriculum to help students learn and remember more and to develop their substantive knowledge. • Challenge is embedded throughout the curriculum using #challenge focusing on using Thinking Hard strategies. • Scaffolding is offered throughout the curriculum in order to support and encourage students. • Model answers are offered so students can see best practice in History and aspire to the highest level. • Numeracy and literacy skills are offered to develop these key learning skills and support a whole school approach to learning. • Lesson activities model revision strategies in order to develop self sufficient learners. • Use of Personal Learning Checklists and Key Word Glossaries allow students to take ownership of their learning and revision. • Regular use of extended writing in class and practice exam questions allow students to develop their exam skills in order to make progress and achieve success in formative assessments and final exams. • Targeted interventions are used to support underachieving students or to encourage students achieving on or over their targets to excel even further. • Wider reading is encouraged in order to broaden students' understanding of the topics as well as broader historical context. • Curriculum is carefully sequenced to help students understand the topics we study through KS3 and KS4, and to support them in developing their knowledge as they move through the curriculum. • A range of questioning strategies are used to appropriately target and engage students and is used to both support the students who need it and to challenge all students in the classroom. This strategy is also effective in developing the oracy skills of our students.

What will I learn...(This is the new teaching order, for year 11 25-26 the order is the opposite way around)

Year 10	Year 11
<p>Conflict and tension: the inter-war years, 1918–1939 Conflict and Tension – The League of nations and international peace. Conflict and Tension – The origins and outbreak of the Second World War. Origins and outbreak of the Second World War continued</p> <p>America, 1920–1973: Opportunity and inequality Part one: American people and the 'Boom' Part two: Bust – Americans' experiences of the Depression and New Deal Part three: Post-war America</p>	<p>Britain: Migration, empires and the people: c790 to the present day Part one: Conquered and conquerors Part two: Looking west Part three: Expansion and empire Part four: Britain in the 20th century</p> <p>Medieval England: The reign of Edward I Government: the rights of King and people Government: the rights of King and people (Continued) Life in Medieval England Edward I's military campaigns in Wales and Scotland. Edward I- Historic Environment</p>



What skills will I develop?

- Ability to learn and recall knowledge
- Written communication skills
- Critical thinking
- Understanding how key themes are consistent across a variety of contexts

What great resources can I use?

- <http://www.aqa.org.uk/subjects/history/gcse/history-8145>
 - Contains the full AQA GCSE History specification

[Individual class Google Classrooms are created to support the students in homework tasks and provide wider reading and support materials including:](#)

- [Key word glossaries](#)
- [Knowledge organisers](#)
- [BBC Bitesize links](#)
- [Textbooks](#)
- [Revision guides](#)
- [Past papers](#)
- [Revision advice](#)

How will I be assessed?

End of unit topic assessment (GCSE style) Plus shorter practice GCSE style questions and content 'tests'

Paper 1: Understanding the modern world & Paper 2: Shaping the nation

Both:

- Written exam: 2 hours
- 84 marks (including 4 marks for spelling, punctuation and grammar)
- 50% of GCSE per paper

Three ways that my parents/carers can help...

1. Support students with developing their revision and independent study skills.
2. Checking students understanding of what they are studying.
3. Encouraging students to complete extra work.



Subject	Creative iMedia	Contact	Miss Hancock	Exam board	OCR (J834 specification)
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Intent:

For learners to be able to work with confidence and independence to create materials which reflect thoughtful planning, skilled production and perceptive review.

They will be able to apply knowledge, understanding and skills in a variety of contexts – exploring and using a range of creative media techniques, identifying and selecting equipment and assets efficiently to create effective media solutions. They will be able to use with confidence suitable features from a range of software commonly found in the workplace and in higher education appropriate to creative media. They will be able to produce work that is complete and coherent, demonstrating originality and with a depth of understanding.

Implementation:

We will facilitate and support students to:

- evaluate the purpose and uses of creative media, and analyse problems encountered in creative media
- understand and use a wide range of creative media terminology correctly
- demonstrate in depth research, analytical and evaluative skills
- interpret and present information with sensitivity to needs and with a flair for effective communication
- work independently and manage time efficiently
- use techniques efficiently to source, select and store appropriate assets effectively, in a wide variety of contexts
- create solutions which demonstrate detailed consideration of target audience and for a specific brief
- confidently use and apply a wide range of techniques to create work that is fit for purpose

What will I learn...

Year 10

Unit R093 Creative iMedia in the media industry

This is assessed by taking an exam. In this unit you will learn about the media industry, digital media products, how they are planned, and the media codes which are used to convey meaning, create impact and engage audiences. This unit underpins the whole course so we start here.

Unit R094 Visual identity and digital graphics

This is assessed by completing a set assignment. In this unit you will learn to how to develop visual identities for clients and use the concepts of graphic design to create original digital graphics to engage target audiences.

Topics include:

- o Develop visual identity
- o Plan digital graphics for products
- o Create visual identity and digital graphics

Year 11

Unit R095 Characters and Comics

This is assessed by completing a set assignment. In this unit you will learn how to plan, create and review comics which contain original characters.

Topics include:

- o Plan characters and comics
- o Create characters and comics
- o Review characters and comics

Unit R093 Creative iMedia in the media industry

Content revisited then exam taken in the summer.

Topics include:

- o The media industry
- o Factors influencing product design
- o Pre-production planning
- o Distribution consideration



What skills will I develop?

This qualification will help you to develop knowledge, and understanding relating to different sectors, products and job roles that form the media industry. You will learn how media codes and conventions are applied to create digital media products which engage audiences. You will also learn the purpose of, and reasons for legislation applicable to the media industry and what media producers must do to comply with this legislation. In addition, you will gain an understanding of the properties and formats of media files.

What great resources can I use?

Google Classroom

<https://www.ocr.org.uk/qualifications/by-type/cambridge-nationals/>

How will I be assessed?

OCR Level 1/2 Cambridge National in Creative iMedia is made up of three units:

- Unit R093 Creative iMedia in the media industry – 1h 30 minute external exam, worth 40% of the marks, taken at the end of the course
- Unit R094 Visual identity and digital graphics – centre assessed coursework task, worth 25% of the marks
- Unit R095 Characters and Comics – centre assessed coursework task, worth 35% of the marks

The centre assessed tasks will be practical tasks in the context of an assignment provided by OCR.

Three ways that my parents/carers can help...

1. Parents should encourage their students to use home computers for academic purposes.
2. If parents work in the IT industry then they should engage with their children about how they use computer systems for product design and marketing.
3. Help with revision by getting them a copy of revision books. The recommended ones can be found on the Parent Pay shop.



Subject	Mathematics (Back to contents)	Contact	Mrs Taylor/ Miss Nemeth	Exam board	AQA
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Intent:

In addition to covering the range of skills expected for the GCSE specification, the mathematics curriculum has been designed to encourage students to have enquiring minds. The sequence of topics and interweaving content is intended to support them in seeing links between different areas of mathematics and how they can be used in the real world. We aim to develop their logical thinking skills to work through problems as they are presented to them. Students should leave Year 11 as independent, creative thinkers who will be well prepared for whichever path they take moving forward.

Implementation:

We use a range of strategies when implementing our curriculum to best support the development of our learners. These include but are not limited to:

- A carefully sequenced curriculum that builds on prior learning and identifies connections between areas of mathematics
- Embedded use of active recall strategies, which has been shown to improve knowledge retention
- Paired examples (eg. i do, you do) to support learners where needs when practicing new skills
- Regular opportunities to solve problems in unfamiliar context
- A focus on oracy and the correct use of mathematical language that follows through from KS3
- Talk tasks which allow students to work through their thought process and so have increased metacognitive understanding

In lesson learning is supported by the Sparx online homework platform

What will I learn...

Year 10			Year 11		
Foundation		Higher			foundation content they will
Percentage change Area and perimeter	Simultaneous equations	Following topics are only seen by higher students		Similarity and congruence	Non-right-angled trigonometry
Surface area and volume	Data and statistics	Histograms		Area, perimeter and volume	Similar shapes
Rearranging formulae	Rounding	Upper and lower bounds		Pythagoras' theorem and trigonometry	Graphical inequalities
Ratio	Indices	Index laws		Linear equations and inequalities	Composite functions
Similarity		Quadratic and geometric sequences		Standard index form	Iteration
Right angled trigonometry		Direct and inverse proportion		Percentages	Graph transformations
Bearings				Direct and inverse proportion	
Working with brackets				Quadratics	
Equations of linear and non-linear graphs				Simultaneous equations	
Real life graphs				Non-linear graphs	
Venn diagrams and set notation				Vectors	
probability				Upper and lower bounds	
Solving equations				Proof	
Sequences					



What skills will I develop?

AO1 – using and applying standard techniques

AO2 – reasoning, interpreting and communicating mathematically

AO3 – solving problems in mathematical and non-mathematical contexts

What great resources can I use?

<https://sparxmaths.com/>

<https://www.drfrostmaths.com/>

<http://nrich.maths.org>

<https://www.onmaths.com/>

<https://corbettmaths.com/>

Extension for higher learners:

<https://parallel.org.uk/>

How will I be assessed?

- Two tiers are available: Foundation and Higher (content is defined for each tier).
- The qualification consists of three equally-weighted written examination papers at either Foundation tier or Higher tier.
- Paper 1 is a non-calculator assessment; Paper 2 and Paper 3 are calculator assessments
- Each paper is 1 hour and 30 minutes long and each paper has 80 marks.

Students will be regularly assessed using past exam questions. This will be through half-termly mini tests and PPE examinations that closely mimic the demands of the GCSE papers.

Three ways that my parents/carers can help...

1. Parents can regularly check their child's exercise book.
2. If you look for the latest coloured marking grid, you will see the topics that your child needs to work on to improve.
3. They can also access homework assignments by using Sparx Maths.



Subject	Music (Back to contents)	Contact	Mr Butchers	Exam board	EDUQAS
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Intent:

To cultivate an understanding and appreciation for music and develop ourselves as individuals & members of society; developing skills for the world of work & life in general.

- Enrich student's cultural capital through experiences of live performance, professional work, visiting venues and inviting professional artists
- Empower independent and creative learners who are able to appreciate music as a form of expression
- Curriculum allows students to become critical observers of music through developing an understanding and exploration of performance skills range of styles, techniques and professional works

Implementation:

Music is taught with a "practical first" approach for both performance and composition and performance and composition tasks are set to be bespoke for each student. Students will actively listen to music and be able to develop a significant musical vocabulary to describe music. Students will be deeply familiar with the relevant music theory that is required by the course.

What will I learn...

Year 10	Year 11
<p><i>Music for Stage and Screen</i>, including a wide understanding of many compositional devices and how this can create an effect in both stage and screen</p> <p><i>The History of Music</i></p> <p><i>20th Century Music</i></p> <p><i>Solo and ensemble performances</i> permeate the curriculum</p> <p><i>Composing skills - composing to a brief</i></p> <p>Set works: <i>Africa</i></p> <p>Understanding the key musical characteristics of these this set work.</p> <p><i>Composing skills - Composing music to a word setting. Set work: Badinerie</i></p> <p>Understanding the key musical characteristics of these this set work.</p> <p><i>Composing skills - Composing given a free brief</i></p>	<p>Wider listening skills</p> <p>Composition 1: To a brief given by the exam board</p> <p>Set work revision and wider listening based on film music and music for ensemble</p> <p>Set work revision and wider listening based on film music and music for ensemble</p> <p>Composition 2: A free composition</p> <p>Set work revision and wider listening based on film music and music for ensemble, examination technique</p> <p>Set work revision and wider listening based on film music and music for ensemble, examination technique</p>



What skills will I develop?

Performing, composing, listening and appraising music.

What great resources can I use?

A significant amount of information, listening guides and own recordings can be found on the Google Classroom

How will I be assessed?

Performing (30% - Coursework)

Students are required to perform on an instrument or as a singer and *should be performed at grade 3 standard*. This can be on any instrument and in any style.

Composing (30% - Coursework)

Students are required to submit two compositions for this part of the GCSE. There must be at least three minutes' worth of music from both compositions.

Listening and Appraising (40% - Exam)

This is the only part of the GCSE that is an examination.

Over the two years, students study pieces of music ranging in style from classical music to popular music and music from other cultures. They are expected to study in detail two set works.

In the 1 $\frac{3}{4}$ hour exam, which takes place at the end of Year 11, students are played extracts of selected unheard music and answer questions on the music.

Three ways that my parents/carers can help...

1. Parents should support their child by actively listening to them rehearse their instrument.
2. Parents can work through the exercises on musictheory.net and test students using the exercises there
3. Parents can ensure that they listen to a wide range of music styles with the student, including classical music and discuss this music with the student.



Subject	Physical Education (Core) (Back to contents)	Contact	Mr Blakeway	Exam board	N/A
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Intent:

To provide a broad and balanced programme which allows students to develop skills and tactics in a variety of invasion, net and wall games and individual activities. To be confident enough to transfer skills between game activities and lead small sessions to their peers.

Implementation:

Through the activities the students are learning, they will take on different roles within their group. Warm up coach, skills leaders, captain etc.

Through question and answer techniques, a deeper knowledge of the rules will enable students to lead more of the officiating side of the game which will promote fair play and sportsmanship.

What will I learn...

Year 10	Year 11
<p>The main purpose in the selection of these activities is to support GCSE attainment. However, they will also offer greater variety to students and hopefully stimulate greater enjoyment of their experiences with us.</p>	<p>Students choose a sporting pathway that looks to lean on and develop their KS3 and earlier KS4 sporting, tactical and gameplay understanding through a variety of sports, games and fitness lessons. Students are encouraged to choose a sporting pathway that will help engage them in core PE and create a student who is active for life.</p>
<p>Focus: Tactics, game strategies and keeping fit Mastering</p> <p>outwitting skills: Contact Rugby Football Basketball Badminton Netball Cricket Rounders Tennis Volleyball Handball</p>	<p>Focus: Keeping fit, Active for Life, Tactical understanding, Gameplay</p> <p>Keeping fit: Fitness, Dance and Well-being Outwitting opponents: Invasion games, Contact Rugby, Football, Basketball, Dodgeball, Handball and Netball Net and Wall games: Badminton, Volleyball and Table Tennis Striking and Fielding games: Rounders and Softball</p>



What skills will I develop?

You will develop a variety of sports skills from the range of offered sports such as dribbling, passing, tackling as well as hand-eye co-ordination. You will also develop essential skills that are used outside of PE such as team work, communication, independent working skills and resilience.

What great resources can I use?

www.bbc.com/education
www.bbc.co.uk/sport

How will I be assessed?

Students are not directly assessed in these activities; however, they are constantly given feedback to improve their overall performance and health.

Three ways that my parents/carers can help...

1. You can support your child by making sure they are fully prepared to take part in all activities.
2. Ensure your child has the correct PE kit.
3. Encourage them to be active outside of school life.



Subject	Physical Education GCSE (Back to contents)	Contact	Mr Blakeway	Exam board	OCR
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Intent:

- To develop theoretical knowledge and understanding of the factors that underpin physical activity and sport and use this knowledge and understanding to improve performance.
- To understand how the physiological and psychological state affects performance in physical activity and sport.
- To perform effectively in different physical activities by developing skills and techniques and selecting and using tactics, strategies and/or compositional ideas.
- To develop the ability to analyse and evaluate to improve performance in physical activity and sport.
- To understand the contribution that physical activity and sport make to health, fitness and well-being.
- To understand the key socio-cultural influences that can affect people's involvement in physical activity and sport.

Implementation:

Students, of all abilities, to achieve success within a safe, caring and supportive environment which includes catering for all abilities. To provide students with secure physical and healthy living foundations for work, higher education and adulthood which will enable them to further their education, specialising in a sporting degree. Students to be motivated and enjoy dynamic, varied PE lessons through individual and group tasks which develop confidence in becoming leaders and officials, as well as participants. To establish clear expectations which drive academic success through questioning and answering tasks. Through regular monitoring and feedback, students, parents and teachers, will know the progress they are making and what they can do to improve further.

What will I learn...

Year 10	Year 11
<p>Health, Fitness and Well-being Physical, emotional and social health benefits. Lifestyle choices and impact on performance Balanced diet and diet in sport Applied Anatomy Skeletal System – functions of skeleton, classification of bones, identification of bones, role of ligaments and tendons Muscular System – functions of muscles, location of muscles, how they work as pairs, types Cardiovascular System – functions, structure, vessels, vascular shunting, transport of blood Respiratory System – composition of air, lung volumes, location, structure and function of components, energy sources. Physical Training Components of fitness and fitness testing Long and Short term effects of training and injuries Component 1, Topic 2: Movement Analysis Lever systems and planes of movement Component 2, Topic 2: Sport Psychology Classification of skill, types of guidance and feedback</p>	<p>Theory: All topics are recovered through revision. Focus is on examination questions and exam techniques. Practical: Student focus on their chosen sports and prepare for assessments.</p>



What skills will I develop?

During GCSE PE practical you will develop a range of practical sports skills and tactics including Passing, Dribbling, Shooting, Understanding of positions and tactical analysis.

During GCSE PE theory you will develop the skills of writing long answered exam questions, interpreting information and data, recall of knowledge, speaking, reading and listening.

What great resources can I use?

www.bbc.com/education

www.bbc.co.uk/sport

Students have access to My PE Exam which is an online revision tool

How will I be assessed?

Theoretical Component (60%)
Practical Component (30%)
Coursework Component (10%)

Three ways that my parents/carers can help...

1. Encourage an enquiring mind towards sport and the media.
2. Discuss with your child their work and asking them to explain the principles of what they are trying to achieve.
3. Discuss relevant issues in sport and the media. For example could be who should host the next Olympics and why?

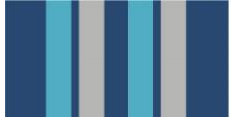


Subject	Religious Studies (Back to contents)	Contact	Mr Greener	Exam board	Edexcel
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<p>Intent:</p> <ul style="list-style-type: none"> Teaching and learning will infuse a passion within students to explore and understand other people's beliefs, values and cultural practices. Students will become well rounded individuals who can confidently express their own beliefs and values while remaining open-minded to those of others. Students will find truth and beauty in the human search for identity and purpose found in religion. Students will be 'able to think' - to use their critical faculties to evaluate and filter information to which they are exposed. Students will gain understanding of the breadth of belief and practice within religions. We will recognise and celebrate British values as lived out in a multicultural society. Students will be given opportunities to learn from authentic faith representatives. <p>Intent of PSHE and SRE</p> <ul style="list-style-type: none"> Students will be able to make positive, informed life choices. They will learn the importance of high self-esteem, human dignity and self-care. Pressures on young people will be identified and explored. <p>Implementation:</p> <ul style="list-style-type: none"> Lessons will encourage students to wrestle with 'big questions' relating to meaning, identity and morality. Target language will be an ongoing focus, including key terms and analytical language. Students will be taught how to use research materials including books, online sources, revision guides and Kerboodle. Higher ability students will be stretched through questioning, choices of tasks, and, where appropriate, group leadership. Assessments are standardised across the team to ensure they are appropriate and that all students can be challenged. Students will receive formal feedback each half term and respond with a significant piece of improvement work. All assessments will be opportunities for formative practice.

What will I learn...

Year 10	Year 11
Belief in Allah Living the Muslim Life Belief in God Living the Christian Life Marriage and Family Life (Islam) Including PSHE	Crime and Punishment (Christianity) Matters of Life and Death (Islam) Peace and Conflict (Christianity)



What skills will I develop?

There are four sets of a-d questions to test students' knowledge of religious teachings and beliefs, as well as their ability to evaluate and analyse different religious, secular and humanist perspectives.

What great resources can I use?

Google classroom code: ifya3ui

Both text books used for the course are available to students on Kerboodle free of charge.

How will I be assessed?

GCSE style questions – 2 full questions per unit.

Three ways that my parents/carers can help...

1. Engage in discussion with the student about different ethical issues.
2. Encourage students to share with you what they have learnt in the lesson and question their understanding.
3. Provide a quiet, focused environment for completion of homework, including the 'Nandos' homework tasks.



Subject	Science (Back to contents)	Contact	Dr Diriyai	Exam board	AQA
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Intent:
 Science will be taught through hands on experiences and excitement to generate enthusiasm.
 Success at GCSEs will be the target by harnessing the enthusiasm generated in lessons.
 Students will be given the opportunity to develop excellent recall, analysis, understanding and bridging skills.
 Students will have exposure to the significance of science in the modern world including careers, scientific thinking and future global issues.
 Quality first teaching and assessment for learning will be imbedded within the learning experience.

Implementation:

- Students will be taught by subject experts delivering effective, quality first lessons.
- Students will receive regular feedback in order to demonstrate progression and to facilitate further development of scientific knowledge and understanding.
- Students will develop skills and knowledge in a stepwise fashion as they progress through the course(s).
- Students will be encouraged to take pride in their work, teachers will both praise and reward effort as well as achievement.

What will I learn...

Year 10	Year 11
<ul style="list-style-type: none"> • Photosynthesis and respiration • Inheritance and genetics • Nervous control • Hormonal control • Monoclonal antibodies • Plant diseases • Organizing an ecosystem. • Chemical calculations • Energy changes • Electrolysis • Rates of reactions and reversible reactions. • The atmosphere • Chemical analysis • Atoms and radiation • Pressure • Density • Forces • Momentum • Waves 	<ul style="list-style-type: none"> • Evolutions and variation • Genetics and evolution • Adaptation and interdependence • Biodiversity and ecosystems • Crude oil and fuels • Organic reactions • Polymers • Using resource • Forces and motion • Space • Pressure • Wave properties • Light • Magnetism • Electromagnets



What skills will I develop?

Students will develop scientific skills through 4 key strands:

Analysis, Communication, Enquiry and Problem solving.

Students will develop these skills through the 'Big Ideas' principle. Within each 'Big idea' there are several smaller topics of content to be taught.

Principles and models which connect these concepts to everyday applications are at the heart of what we teach at MESiR.

What great resources can I use?

BBC Bitesize Science, Cyberphysics.com

Isaac Physics

Seneca Learning

How will I be assessed?

Triple Award Science (sometimes known as 'Separate Sciences' or 'Single Sciences') is where students study all three sciences and end up with three GCSEs.

Double Award Science (also known as 'Combined Science' or 'Trilogy') is where students study all three sciences (Biology, Chemistry and Physics) but end up with two GCSEs.

Assessment is based around an end of unit topic, alongside formative assessment as you progress through the unit.

During a calendared assessment week, you will have an assessment that will cover all of your learning up to this point.

Year 10 will sit 1 calendared PPE exam while Year 11 will sit 2 PPE exams.

Three ways that my parents/carers can help...

1. Discuss the experiments they do in school with them
2. Go to the National Science Museum (it's free)
3. Join in with their revision for their topic tests.



Subject	Spanish (Back to contents)	Contact	Mrs Kirschke	Exam board	Edexcel
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Intent:

- *Cultural understanding and enrichment:* learning languages gives opportunities to question and to break down prejudices and stereotypes. It allows students to celebrate differences and similarities between different cultures and languages, thus increasing tolerance. It can develop pupils' curiosity and awareness of the Spanish speaking world.
- *Linguistic confidence:* by focusing on communicating in Spanish, confidence and self-esteem can improve. It will also help students to improve in their ability to speak publicly.
- *Transferable skills:* students can work collaboratively improving teamwork and communication skills, negating meanings and developing analytical skills.
- *Employability:* an awareness of other languages (even if you are not using it fluently or every day as part of a job) can demonstrate the ability and willingness to communicate with a global market.
- *Self-fulfilment:* learning a language improves confidence, understanding of their own language (literacy), spotting patterns and applying them to new vocabulary (numeracy) and gives your brain a boost.

Implementation:

Student will be able to engage with the curriculum by working towards:

- Developing their ability to communicate confidently and coherently with native speakers in speech and writing, conveying what they want to say with increasing accuracy.
- Expressing and develop thoughts and ideas spontaneously and fluently.
- Listening to and understand clearly articulated, standard speech at near normal speed.
- Deepening their knowledge about how language works and enrich their vocabulary across a wide range of contexts.
- Acquiring new knowledge, skills and ways of thinking through the ability to understand and respond to a rich range of authentic spoken and written material, including literary texts.
- Developing awareness and understanding of the culture and identity of the countries and communities where the language is spoken.
- Developing language learning skills both for immediate use and to prepare them for further language study and use in school, higher education or in employment.

What will I learn...

Year 10	Year 11
Technology and free-time Travel and holidays Family, relationships and identity Healthy lifestyle School Speaking exam preparation	My Region The environment and social issues Future aspirations and life after school Exam Preparation



What skills will I develop?

Students will develop speaking, writing, reading and listening in Spanish, along with their cultural competences, problem-solving skills, teamwork, literacy and numeracy.

What great resources can I use?

- Google Classroom and Classcharts:
 - ✓ Notices and important information.
 - ✓ Links to online resources.
 - ✓ Revision resources.
 - ✓ All resources from lessons will also be available in Google Classroom and we strongly advise students to check weekly.

How will I be assessed?

Paper 1: Examination - Listening: 25% of GCSE
Paper 2: Examination - Speaking: 25% of GCSE
Paper 3: Examination – Reading: 25% of GCSE,
Paper 4: Examination – Writing: 25% of GCSE

Three ways that my parents/carers can help...

Even if you don't speak a word of Spanish you can help:

1. Test them on the meanings of Spanish words/sentences when they have to learn vocab or grammar
2. For longer pieces of writing, ask them to talk you through the plan of their work in English before they start – to make them think about the structure of what they write
3. If they are preparing a speaking exam – listen to them for 10 minutes 2-3 times a day so they become confident in their topics.



MAIDEN ERLEGH
TRUST



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SCHOOL IN READING



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