

Maiden Erlegh School in Reading CURRICULUM BOOKLET FOUNDATION

Academic Year 2022-2023

S. Gibbs –DHT: Curriculum

September 2022

Review due: September 2023

CONTENTS

Curriculum Intent

Curriculum Allocation

Supporting literacy and numeracy across the curriculum

Supporting Personal, Social, Moral, Spiritual and Cultural (PSMSC) education

Enrichment curriculum

ICT to support learning

SEND provision

Higher ability and gifted provision

EAL provision

Subjects

- ART
- **COMPUTING**
- DESIGN AND TECHNOLOGY: DESIGN
- DESIGN AND TECHNOLOGY: FOOD
- DRAMA
- ENGLISH
- FRENCH
- **GEOGRAPHY**
- **HISTORY**
- MATHEMATICS
- MUSIC
- PHYSICAL EDUCATION
- RELIGIOUS STUDIES
- SCIENCE
- **SPANISH**
- Unit Award Scheme
- STEPs PROGRAMME

Curriculum Intent

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

The objectives for our curriculum are:

- To meet the needs of our students and keep as many options open to them as possible
- To secure the best possible academic results for all our students
- To ensure high quality learning over time
- To ensure substantial knowledge and language acquisition
- To practise and develop transferable skills development
- To prepare students for the next phase of their education or employment and life in modern Britain
- To develop well-rounded, confident and open-minded young adults.

Our curriculum design is based on:

- Well-designed sequences of learning over time
- A core of essential vocabulary, knowledge and skills, both subject-specific and transferable
- Freedom for teachers to apply their professionalism and expertise
- Memorable experiences which puts 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
- The recruitment, development and retention of strong teachers and curriculum leaders.

Foundation

All students follow a common curriculum which is designed by the curriculum leaders and their teams to best support the learning required in KS4.

Core: English (combined Language and Literature)

Maths

EBACC: Combined Science

Computer Science

Geography History

Modern Foreign Languages (French or Spanish)

Extension: Ar

Drama Music

Physical Education (PE) Religious Studies (RS)

Technology

Purple Pathway: a bespoke pathway for students entering Year 7 with below 100 scaled score in Reading and mathematics or just Reading. Students use humanities and languages (or just languages if Mathematics score is above 100) lessons in Years 7 and 8 to create blocks of time in order to follow a bespoke curriculum focusing on literacy and numeracy through using humanities topics as vehicles for project-based learning. As part of the literacy element of the purple pathway Lexia phonics and Rapid Plus courses are used. A key aim of the Purple Pathway is to ensure students make at least expected progress and more wherever possible and to enable the students to access mainstream KS4 pathways in Year 9.

Curriculum Allocation

Subject	Hours per week
English	4
Mathematics	4
Science	3
Computing	1
Geography	1.5
History	1.5
Modern Foreign	2
Language Art	1
Drama	1
Music	1
PE	2
Personal Development	1
RS .	1
Technology	1
TOTAL	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:

- Peer tuition (Reading Hive)
- On-line reading platforms
- Small group work (usually with specialist HLTAs) including support for EAL students
- Students in Schools Reading University students working with targeted 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.

We will use data to diagnose precisely what students need to work on to improve (and also boost their confidence). Interventions are 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, Social, Moral, Spiritual and Cultural (Personal Development) education

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

- Making and maintaining positive relationships
- Staying safe and healthy (including Relationships and Sex Education, Radicalisation and cyber-safety)
- · Respect of self and others
- The ability to discuss and reason
- Equality and inclusion especially tolerance, respect and understanding of people from protected groups, including those with different faiths and beliefs
- British values eg: 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 programme.

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:

- Silver Programme events for higher ability students.
- 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.

Activity Leaders monitor participation to ensure all students and groups of students are participating but also that the "offer" is engaging and fit for purpose.

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 entitlement 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.

Higher ability and gifted student 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 offer bespoke one –one language acquisition interventions using TEFL trained member of staff
- 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.

Curriculum Intent

- It is our intent to allow all students to develop as individuals; through learning the skills to become creative independent thinkers, who are artistically confident and ready to design for the future. Through this, all students will make strong progress in Art.
- Students will build on and master skills taught through the 4 GCSE and A level examination and assessment criteria. They will build upon and develop and master skills initiated at KS3.
- Students will explore different materials and develop technical skills in drawing, painting, printmaking, photography, digital manipulation, mixed media and sculpture.
- Students will develop their analytical understanding and their cultural awareness with exposure to artwork from a wide spectrum of sources.
- Students will enjoy developing and using subject specific vocabulary and develop their oracy and literacy whilst writing and reading about artwork. This will enable them to develop their own work with context, knowledge and understanding.
- Opportunities to experience artwork first hand with gallery visits and work with external agencies such as the University of Reading.
- Students will be offered a range of extracurricular opportunities to develop and enhance their creative development.

Curriculum Implementation

- The GCSE 4 assessment criteria A01 to A04 will form the core basis of the Curriculum content and delivery.
- Oracy and academic reading and academic writing will be supported by modelling good practice. The use of Google classroom will support this process.
- Students will have the opportunity to risk take and experiment with materials and ideas. They may use spontaneous responses and chance mistake encounters These experiments will be developed further as their creative journeys unfold.
- Students will be trained to select and use resources independently.
- Clear routines and expectations will be in place for transitions, presentation of work, DIRT and paired work.
- Homework will be set to engage, consolidate and extend learning from the classroom.
- Support is offered through the use of technicians to selected groups of students to enhance curriculum access.

What skills will I develop?	How will I be assessed?
We use and gain artistic and creative skills in the following ways, by learning to meet the GCSE assessment objectives (AOs): AO1- We look at and write about artists work to develop our ideas AO2-We experiment with different materials to develop our ideas AO3-We draw and take photographs of things that we have seen that are connected to our ideas AO4- We create final pieces from one of our ideas	 Students will be assessed once a year during their year group Assessment Week. Students art progress is assessed throughout the year with milestone activities, which can be created over a series of lessons. They will get feedback in through their Personal Learning Checklists.
 What great resources will I have access to? Our state of the art studios are a fantastic and vibrant learning environment A rich range of creative arts materials and excellent IT provision 	How can my parents/carers help? Supporting me with my homework Helping me with access to simple art materials Seeing art out and about by visiting art galleries and museums

At Foundation, all students follow the same course which includes elements of Computing and Digital Literacy. Nearly every career these days requires the effective use of computer systems in their job roles, therefore all students must be digitally proficient and have an understanding of e-safety and data privacy.

Implementation:

We use the following principles in our teaching:

- Lead with concepts we support learners in the acquisition of knowledge, through the use of key concepts, terms, and vocabulary, providing opportunities to build a shared and consistent understanding.
- Work together we encourage collaboration, specifically using pair programming and peer instruction, and also structured group tasks. Working together stimulates classroom dialogue, articulation of concepts, and development of shared understanding.
- Model everything we model processes or practices everything from debugging code to binary number conversions using techniques such as worked examples and live coding. Modelling is particularly beneficial to novices, providing scaffolding that can be gradually taken away.
- Read and explore code first when teaching programming, we focus first on code 'reading' activities, before code writing. With both block-based and text-based programming, we encourage learners to review and interpret blocks of code. Research has shown that being able to read, trace, and explain code augments learners' ability to write code.
- Add variety we provide activities with different levels of direction, scaffolding, and support that promote active learning, ranging from highly structured to more exploratory tasks. Adapting instruction to suit different objectives helps keep all learners engaged and encourages greater independence.
- Challenge misconceptions we use formative questioning to uncover misconceptions and adapt teaching to address them as they occur. Awareness of common misconceptions alongside discussion, concept mapping, peer instruction, or simple guizzes can help identify areas of confusion.

What will I learn...

Year 7	Year 8
7.1 - Collaborating online respectfully	8.1 - Introduction to Python programming
7.2 - Data representation - from clay to silicon	8.2 - Networks - from semaphores to the Internet
7.3 - Programming with Scratch part 1	8.3 - Python part 2 - Sequences of data
7.4 - Networks - from semaphores to the Internet	8.4 - Spreadsheets
7.5 - Programming with Scratch part 2	8.5 - Cyber security
7.6 - Using media - gaining support for a cause	8.6 - Vector graphics
What skills will I develop?	How will I be assessed?
Competency in using computer devices, including understanding the strengths and weaknesses	A mixture of online assessments and projects are used to assess progress at Foundation.

of using ICT systems, rules for safe conduct online including e-safety, ability to write programs using coding languages (for example using Scratch and Python) understanding of key terminology and how data is represented.

What great resources can I use?

BBC bitesize Computer Science KS3 https://www.bbc.co.uk/bitesize/subjects/zvc9q6f

Python 3 – we use https://replit.com/

Google Classroom – all lesson materials are available here

https://www.bbc.co.uk/news/technology

https://www.theregister.com/

https://www.theguardian.com/uk/technology

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

Parents should encourage their children to use computer systems effectively at home and recognise that they are not just for entertainment or social networking. Parents should be able to discuss the risks of using electronic devices and monitor their child's use of social networking sites so that they are safe online.

Contact

Curriculum Leader: Mrs S McCarthy

Intent:

Our ambitious curriculum gives all learners the knowledge, skills and cultural capital to succeed in life, future learning and employment in modern Britain.

Design and technology is an inspiring, rigorous and practical subject. Using creativity and imagination, pupils design and make products that solve real and relevant problems within a variety of contexts. Students learn how to take risks, becoming resourceful, innovative, enterprising and capable citizens. Through the evaluation of past and present design and technology, they will develop a critical understanding of its impact on daily life and the wider world. Sustainability is an important aspect of our projects and how materials and processes impact on our environment. Students will experience two main areas of study. Product Design and Food Preparation and Nutrition. Students will also study Graphics which allows them to develop their visual communication skills by hand and using computer software. Product investigation plays a key role in broadening our knowledge and evaluation skills.

Students who study design and technology could pursue future careers in Product Design, Engineering, Graphic Design and Advertising, Commercial Art as well as Architecture. It is a rigorous subject with links to creative and technical fields. It has great transferable skills and links to wider curriculum.

Implementation:

- -Following school guidance on clear routines/expectations in place for transitions, presentation or work/DIRT, pair/group work etc
- -Developing knowledge and understanding through practicing drawing, rendering and 3d modelling skills.
- -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
- -Students given the opportunity to explore a broad range of materials and processes following a given design brief.
- Students are encouraged to attend extra-curricular clubs e.g. TeenTech, STEAM activities to develop independence and creativity
- -Students will be guided to select and use resources independently, through demonstrations and focused practical tasks
- -Students are encouraged to read and research around the subject of Design Technology, looking at the work of other designers, historical design movements and current and future technologies.
- -Homework will be designed to improve critical understanding through research and written analysis of the work as well as to extend students skillset through videos and practise of skills.
- -Support is offered using technicians to groups of students, HAPS, SEN, gender groups to extend their understanding of the subject

Year 7

Mechanical Toy Project – Understanding a design brief and using task analysis to research and plan work based on a chosen theme. Students will understand how to communicate their design ideas by hand. Develop skills on the computer using Adobe Illustrator, 2D Design and Sketchup to produce components for their project. Develop 2d and 3d drawing skills. Understand how to use the laser cutter. Students will understand how research can influence design. Students are encouraged to be creative and generate original ideas based on their theme to produce a quality outcome. Students will understand workshop health and safety. This project examines creative and practical skills using a range of materials and process. Practical development of final design with differentiated outcomes.

What skills will I develop?

All Foundation students study design and technology and will be assessed in four main areas. AO1: Identify, investigate and outline design possibilities. AO2: Design and make prototypes AO3: Analyse and evaluate: AO4: Demonstrate and apply knowledge and understanding of technical principles

What great resources can I use?

www.technologystudent.com. https://designmuseum.org/

Google classroom codes: These will be given to students at start of the term.

Year 8

Pewter cast celebration medal design and make project using pewter and acrylic. Introduction to CAD/CAM and how computers can be used to manufacture accurate moulds. Developing communication skills. Building on prior knowledge of Adobe Illustrator. Students will develop their design skills by hand and can use 2D Design and Sketchup in order to develop their design using the laser cutter or 3d printer. Students will understand the importance of Health and Safety in the workshop. Introduction to working with wood, plastic and metal using a range of cutting and finishing techniques. Students will undertake product investigation and identify user needs. Students will design creative and original ideas based on their research. Practical development of final design with differentiated outcomes.

How will I be assessed?

Students who study design and technology will undertake a baseline assessment in Year 7 and 8. The assessment of project work is both formative and summative and linked to the Trust assessment scales.

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

Parents can support by checking that students complete the set homework and offer additional comments and support on any research tasks. Visits to design exhibitions or relevant technology-based trips would be supportive, encouraging students to be independent and add value to their work. We request that parents/guardians consider making a voluntary monetary contribution to funding projects over the year of.

This is a vital and exciting course that will help students learn about how to make smart choices when selecting and preparing foods. Students will be taught:

- How to cook basic meals
- Apply the principles of nutrition and healthy eating
- Crucial life skills that enables pupils to feed themselves and others affordably.

There are many career opportunities that this subject can lead to for instance, nutritionist, food photography, food science and product design and many jobs within the catering industry.

Implementation:

- Students follow the school guidance on clear routines/expectations in place for transitions, presentation or work/DIRT, pair/group work
- Students are encouraged to become creative, confident and independent cooks through building upon practical skills and sensory testing.
- Students given the opportunity to explore a range of recipes linked to the key concepts of food technology
- Students will be guided to select and use resources independently
- Students are encouraged to read and research around the subject of food and good health, looking at ingredients and adapting recipes to suit the needs of others.
- Homework will be designed to improve critical understanding through research and written work as well as to extend students skillset through videos and practise of skills.
- 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...

Ye	ar 7	Yea	ar 8
Students will cover: - Basic health and safety - Knife skills (bridge and claw) - The Eatwell guide - Food safety and the 4C's of food hygiene - Macronutrients - Sensory testing - Food Storage and Food poisoning bacteria - What should be on a food label	Practical work will include: - Coleslaw - Pasta in a Jar - Chicken nuggets - Chicken curry or Aloo Gobi - Savoury mince - Pizza pin wheels	Students will cover: Developing Health and safety Micronutrients (vitamins/minerals) Nutrition table analysis -data response question Food Science Gelatinisation Where food comes from Food marketing	Practical work will include: - Pizza - Southern style chicken and potato wedges - Homemade pasta - Pasties - Macaroni cheese - Spaghetti Bolognese or chilli

What skills will I develop?

- understand and apply the principles of nutrition and health
- cook a range of savoury dishes so that they are able to feed themselves and others a
 healthy and varied diet
- become competent in a range of cooking techniques for example, selecting and preparing ingredients

What great resources can I use?

https://www.nhs.uk/live-well/eat-well/the-eatwell-guide/ http://www.foodafactoflife.org.uk/

Google Classroom

Year 7 – code is dependent on class – material and links will be attached

Year 8 - code is dependent on class - material and links will be attached

How will I be assessed?

By the end of Foundation, students are expected to know, apply and understand the matters, skills and processes specified in the subject content.

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

- Keep a track on when a food lesson is taking place and the night before a practical it would be good to help weigh out the ingredients and read through the recipe
- Encourage the student to practice the recipe before the lesson
- Let the class teacher know if there are particular dietary requirements/allergies and if there are any issue in supplying ingredients

Drama at Maiden Erlegh School in Reading is about developing the pupils as individuals through unlocking their use of imagination, intellect, empathy and courage. Through it, ideas, responses and feelings can be expressed and communicated. It carries the potential to challenge, to question and to bring about change. Drama makes an important contribution to the development of thinking skills including: information-processing skills, reasoning skills, enquiry skills, creative thinking skills and evaluative skills. Every topic will include tuition on the following skills: • Creating and Responding • Performing a role • Elements of staging • Drama strategies and techniques.

Implementation:

Throughout Foundation, Drama is taught as practically as possible. The Drama curriculum is designed to build confidence and skills which allow learners to access GCSE level Drama should they choose this route, whilst also developing transferable skills. The curriculum follows a spiral pattern, giving students the opportunity to repeat key curricular content with the gradual introduction of new ideas, methods and concepts allowing them to develop their understanding.

What will I learn...

Year 7	Year 8
Elements of Drama 1 Students are introduced to the basics of Drama using movement and mime Elements of Drama 2 Students will explore more theatrical techniques using a variety of stimuli and drama skills/techniques through devising tasks. Improvising into devising Scripts skills Theatre Across Cultures Script Study the choice of script will aim to support the English department and students deeper understanding of their learning across the curriculum as well as how to bring the page to the stage	Theatre Compendium Theatre Company Students will undertake a term long devising project using a specific theme stimulus. Each member of the group will take on a specific role to form a Theatre Company. Curious Incident of the Dog in the Night-time (Physical Theatre) Students will be exploring this play text in English so this unit also aims to support and deepen students understanding of the character relationships and themes presented. Working with Scripts Focus will be on interpreting a script and performing the subtext Auschwitz Students will explore WW2 and the persecution of the Jewish people. This unit aims to support students learning in History Stage Combat Students will have the opportunity to explore how to safely and effectively use stage combat in performance.

What skills will I develop?

AO1: Create and develop ideas to communicate meaning for theatrical performance. AO2: Apply theatrical skills to realise artistic Curriculum Intent ions in live performance.

AO3: Demonstrate knowledge & understanding of how drama and theatre is developed & performed.

AO4: Analyse and evaluate their own work and the work of others.

What great resources can I use?

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

https://www.youtube.com/user/NationalTheatre https://www.youtube.com/user/ntdiscovertheatre

Google Classroom.

How will I be assessed?

Covering the 4 Assessment Objectives – that could be 2 or more per half term. Assessments will follow the GCSE exams criteria but adapted according to students' learning and needs.

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

- Show an interest in the subject, help with homework (but do not do it for them), discuss artwork and go to exhibitions.
- Find out about TV programmes, theatre productions, films, exhibitions relevant to your child's learning and enjoying them together.

Through a number of thematic units each year the Foundation curriculum aims to teach pupils how to express themselves fluently, accurately and confidently, both orally and in writing. We seek to build a love of literature, encourage purposeful and thoughtful judgement and foster respect for diverse perspectives including race, disability, sexuality, gender and culture. In this way we hope to equip our students with the skills and understanding they need to be successful in KS4 and beyond their education.

The four key aims of the Foundation curriculum in English are: the exploration of diverse voices; developing the skill of critical thinking; building a love of reading; shaping and understanding thoughtful expression.

Implementation: We use the following pedagogical principles in our teaching: Reciprocal reading, "Think it- say it- write it", "Say it again better", Oracy skills, Modelling, Scaffolding, Creative approaches, Grammar work

What will I learn...

Year 7

Great Lives - Autobiographical texts – fiction and non-fiction.

Twist in the Tale - How stories are structured using Dahl as an example.

Journey to a Poem - A variety of poems including Mirror, Dulce et Decorum Est, Night Mail,

Blackberry Picking, Follower

Diverse Shorts - A variety of short stories exploring disability, sexuality, race and gender.

Year 8

People and Places: Poetry - A selection of multi-cultural and performance poems including Checking out me History, Nettles, Island Man.

Love is the Drug - Shakespeare's sonnets and extracts from A Midsummer Night's Dream

Diverse Shorts - A variety of short stories exploring disability, sexuality, race and gender.

Hard Times - Dickens - Extracts and film adaptations

Abomination - Novel study supporting group/ independent reading, comprehension and analysis.

Romeo and Juliet - Exploration of story, character and key theme.

What skills will I develop?

<u>Reading</u>

A01 -Identify and interpret explicit and implicit information and ideas. Select and synthesise evidence from different texts.

A02 -Explain, comment on and analyse how writers use language and structure to achieve effects and influence readers, using relevant subject terminology to support their views.

A03 -Compare writers' ideas and perspectives, as well as how these are conveyed across texts.

A04 - Evaluate texts critically and support this with appropriate textual references.

Writing

A05 -Communicate clearly, effectively and imaginatively, selecting and adapting tone, style and register for different forms, purposes and audiences.

Organise information and ideas, using structural and grammatical features to support coherence and cohesion of texts.

A06 -Candidates must use a range of vocabulary and sentence structures for clarity, purpose and effect, with accurate spelling and punctuation.

Spoken Language

A07-Demonstrate presentation skills in a formal setting.

A08- Listen and respond appropriately to spoken language, including to questions and feedback to presentations.

A09- Use spoken Standard English effectively in speeches and presentations

How will I be assessed?

Students will usually complete one assessment per half term. These will be completed in class and will develop the skills for the various assessment objectives that students will require for their GCSEs. In addition, students will practise for the oral presentation they will give at GCSE.

Of Mice and Men - Novel study supporting group/independent reading, comprehension, analysis.

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

- Talk through homework tasks and encourage them to proof-read their work.
- Encourage your son/ daughter to read widely. Suggest that they read different genres, different authors. Encourage visits to a local library.
- Read with them and share opinions on what you read.

Curious Incident of the Dog in the Night time - Exploring modern drama.

What great resources can I use?

www.cliffnotes.com

www.sparknotes.com

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

Lessons include a great variety of differentiated listening, speaking, reading and writing activities created by the teacher including pair work to encourage speaking confidence; text book exercises to embed language; games to engage and enthuse; dictionary and word lists in blue spellings books to encourage a broadening of vocabulary, independent learning and research skills; grammar exercises to develop language concepts; translation work to practise crucial skills. Teachers use an immersive pedagogy during classroom instructions and interactions, to increase pupil confidence in speaking French. The classrooms are prepared with visual support to aid understanding.

Students are trained in a number of metacognitive strategies to understand the target language and with the necessary knowledge to interact effectively in the target language.

Students are supported to succeed at immersion through sophisticated high-impact planning, restricted unambiguous language that grows in difficulty progressively through careful consideration of prior knowledge, strategic visual support and communication tools always provided to students so that students can interact efficiently and have strong foundations before moving onto KS4.

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 7	Year 8
Introduction of Target Language	Family, Home, Jobs, Weather
Me, my family and my friends	Free time activities & Perfect tense
Home, town, neighbourhood and region	Going out, making excuses
Free time activities	Shopping in town
My studies	Food and drink
Customs and festivals in French speaking countries/communities. Studying a French film.	Holidays and travel
What skills will I develop?	How will I be assessed?
Covering the 4 skills – Speaking, writing, reading and listening. Students to get used to the AQA new grading criteria. Maximum expected assessment grade at the end of Year 8 would be 4/5.	Each half term, two skills will be assessed out of the four available. The exam will follow the GCSE exams criteria but adapted according to students' learning and needs.

What great resources can I use?

- www.linguascope.com (password and username to be shared in class).
- Google Classroom notices are added usually before assessment or for important assignments. <u>All resources from lessons will also be available in Google Classroom and we strongly advise students to check weekly.</u>
- Duolingo, BBC Bitesize French KS3.

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

Test them on the meanings of French words/sentences when they have to learn vocab or grammar.

Help them to manage their time when learning vocabulary: a little and often is the key. Help them develop learning techniques: look, cover, write, check is the method used in primary school. How can this method be adapted to help with the learning of a new language? If they are doing reading get them to summarise what the text/extract is about in English. Ask them what certain words mean – how spontaneously can they answer you?

We are an inclusive department that ensures all students make strong progress in geography. This includes a bespoke approach for those students requiring extra numeracy and literacy support. Purple Pathway topics have been chosen to ensure a breadth of key knowledge and skills are developed should they choose to study Geography at GCSE.

We have chosen a curriculum offer that covers the National Curriculum, but also suits the context of our school. For example, we have a key unit on Development and Africa at Foundation; and representation/diversity has been carefully considered throughout, ensuring that the geography studied reflect 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 then 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.

What will I learn...

What will reall	
Year 7	Year 8
Plate theory & Volcanoes	World Cities
Geographical skills	Earthquakes
Our Island Nation	Development and Africa
Ecosystems + Tropical Rainforests	River Flooding
Atmospheric hazards	Resources
What skills will I develop?	How will I be assessed?

Students will develop:

- Knowledge of places, processes, environments and scales
- Understanding of concepts and the relationships between environments, places and processes
- Ability to apply knowledge to interpret, analyse and evaluate geographical information
- A variety of skills to investigate questions and communicate findings

What great resources can I use?

https://www.bbc.co.uk/bitesize/subjects/zrw76sg - BBC Bitesize revision https://www.ordnancesurvey.co.uk/mapzone/map-skills - Map skills practice Google classroom will contain a wide range of resources

Students are assessed at the start of Year 7 through a baseline assessment to help teachers tailor their lessons to their classes.

Students will be assessed throughout lessons through questioning and will also receive 6 pieces of written feedback per year on either short answer exam-style questions, or longer answer extended writing.

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

Parents can:

- Help with case study revision (map mapping / recall)
- Check understanding of key terms
- Use guiz for learning task sheets to help their child practice
- Watch documentaries together e.g. Planet Earth
- Check homework

• To help students understand the world they live in and the issues that they face. We teach a Key Stage 3 curriculum which focuses on power dynamics between those in power and the rest of the population, and Britain's relationship with the rest of the world. Our curriculum also develops students' soft skills such as logical thinking, critical thinking and written and oral communication.

Implementation:

We use strategies which help students to:

- Develop their literacy skills with a heavy focus on reading.
- Think hard and improve their ability to solve problems.
- Learn more and remember more over a longer period of time.
- Understand what outstanding work looks like in History in order to achieve their best.
- Become independent learners who are able to learn new things both in the classroom and outside of school.
- Improve their oral communication and teamwork skills through class discussion, paired work and group work.

What will I learn...

Year 7 Year 8 Romans: What was life like in Ancient Rome? Why did the Romans want to invade Britain? How did Empire and Slavery: How did Britain build and maintain its empire? How did this affect the trade of slaves and the enslaved people themselves? Why was slavery abolished? life in Britain change once the Romans invaded? WW1: Why did WW1 begin? How did WW1 impact soldiers and civilians? Why did WW1 end? Norman Conquest: What caused the Norman Conquest? How were the Normans able to conquer Suffragettes: How were women treated prior to the campaign for suffrage? How did women win the and control Britain? right to vote? Black Death: How did the Black Death spread to Britain? What were the symptoms of the Black Holocaust: How was the Holocaust able to happen? What was it like for a Jewish person to live Death? What impact did the Black Death have on Britain? through the Holocaust? Reading Abbey: How does King Henry VIII and his marriage to Catherine of Aragon lead to Reading American Civil Rights: Why were black Americans and white Americans treated so differently? How

British contact with India: How did Britain first make contact with India? How did the early British traders affect India?

What skills will I develop?

- Ability to understand and explain the causes and consequences of major global events.
- Ability to understand what makes an event or person significant.

having Abbey ruins? What has happened to the Abbey ruins over time?

- Ability to critically analyse information such as sources and interpretations.
- Ability to communicate effectively in written and oral terms.

What great resources can I use?

<u>Individual class Google Classrooms are created to support the students in homework tasks and</u> provide wider reading and support materials.

How will I be assessed?

There is an assessment for each topic. These focus on extended writing where we encourage students to demonstrate a range of knowledge from their studies. Students may also be given a source or interpretation to analyse and assess using their knowledge of the topic to help them.

did black Americans campaign for civil rights? What was the impact of these campaigns?

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

Encourage students to read as much as possible, even if it isn't related to History.

Encourage students to understand work which confused them. This could include googling what they had learned today, asking their teacher for help, or reading a resource such as BBC Bitesize.

Discuss the work in the student's exercise book with them and check for understanding.

Subject Mathematics (BACK TO CONTENTS) Contact Curriculum Leader: Miss Nemeth

Intent:

The mathematics curriculum is developed around promoting mastery and competence with key skills, in order to lay appropriate foundations for future success in the subject. Pupils who grasp concepts rapidly will be challenged through rich and sophisticated problems before acceleration through more advanced content.

Implementation:

The mathematics KS3 curriculum is designed in a spiral structure which builds on learnt skills to develop good practice as the demands increase. This has the advantage of allowing students to feel more supported whilst also allowing more confident students to stretch themselves. Regular recall of previous skills will allow students to consolidate their learning.

What will I learn...

Ye	ar 7	Ye	ar 8
Calculations and order of operations Approximation and estimation Numbers and the number system Constructions and properties of shame Algebraic proficiency Fractions, decimals and percentages Proportional reasoning	Patterns and sequences Area, perimeter and volume and their units Angles and geometrical reasoning Probability Transformations Data Handling and statistics	Calculations, numbers and the number system Algebraic proficiency Similar shapes Scale drawings and bearings Rotation and enlargement Calculating with fractions, decimals and percentages Ratio and proportion Compound units Patterns and sequences	Solving equations Area, perimeter and volume Graphs Probability Data handling and statistics Inequalities Pythagoras' Theorem Constructions and loci

What skills will I develop?

AO1: Use and apply standard techniques.

AO2: Reason, interpret and communicate mathematically. AO3: Solve problems within mathematics and other contexts.

What great resources can I use?

https://www.drfrostmaths.com

http://www.hegartymaths.com

http://www.mymaths.co.uk

https://www.bbc.com/bitesize

https://www.mathsisfun.com/

https://nrich.maths.org/

How will I be assessed?

Content from each of the six National Curriculum strands will be taught in units across the year to ensure fair assessment of student progress. Students in Year 7 be assessed through in class activities during the first few weeks of the first term which will cover content studied up until that point, as well as a selection of questions to assess the required pre-requisite knowledge. Termly assessments will then follow which will focus on the introduction of the new curriculum and extension of Key Stage 2 content. Year 8 will sit three termly assessments only. End of topic review exercises will be done on a frequent basis (every 1-2 weeks) as part of the ongoing evaluation of student understanding. In addition, regular low stakes testing will take place within lessons.

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

Talk to them about everyday uses of mathematics, e.g. talk to them about recipes when cooking, time intervals when planning your day, or prices when making purchases. Talk through homework tasks and encourage them to check their work by revisiting each question/task and checking for mistakes.

If research homework is set, help them to identify research that is appropriate for their stage of development.

Regularly check Bromcom to monitor homework and behaviour within lessons.

Subject Music (BACK TO CONTENTS) Contact Curriculum Leader: Mr Butchers

Intent:

Music is a practical subject and students will become proficient when performing, composing and appraising. As well as these, Music supports many personal learning and thinking skills and encourages social awareness and team building. Students will discover that Music allows artistic freedom and encourages individuality, develops motor skills and allows them to become more active listeners.

Every topic will include tuition on the following skills: • Performing Music • Composing Music • Analysing and appraising Music. Students who study Music often go on to work in sound or music design, media production or as performers or composers.

Implementation:

At Foundation, Music is taught practically wherever possible. A variety of instruments will be used throughout, but for most students our primary instrument is the keyboard. The curriculum follows a spiral pattern, giving students the opportunity repeat key curricular content with the gradual introduction of new ideas, methods and concepts. Students will develop their ability to control instruments effectively with the goal of being able to perform autonomously by the end of the Foundation stage.

What will I learn...

Year 7 Year 8 Rhythms and Vocal Music Students will use a range of stimuli to learn about rhythms and vocal music

from a range of sources

Using Keyboards Students will learn how to use a keyboard and perform and compose a range of pieces using this instrument. They will become familiar with the notes on the stave.

Music from the Caribbean Students will study calypso and reggae and will analyse examples of both. They will prepare performances of Charley Marley and Three Little Birds.

Computer Sequencing Students will use computers to create music. They will have access to a range of software to compose and remix songs.

The History of Music Students will research, perform and compose music that is from the Baroque. Classical and Romantic eras

21st Century Music Students will form bands to perform a contemporary song. They may use their experience as composers to compose their own song.

Music from China and Japan Students will explore music from China and Japan, and will perform Horse Racing, a traditional Chinese piece and compose a piece suitable for Japanese theatre.

The Blues Students will explore the history of the Blues and perform and compose using jazz and blues techniques.

Computer Sequencing and Composing Students will use computers to create music. They will have access to a range of software to compose and remix songs, given a specific stimulus.

Wonderwall Students will study Oasis' Wonderwall as well as a number of other Britpop songs. They will form bands to perform Wonderwall.

Ground Bass Students will study music that uses repetitive bass lines and perform and compose music that utilises this technique.

Film Music Students will study techniques of film composition and compose to a brief. Performing Students will be given the opportunity to perform a piece of music of their choice on their choice of instrument. They will study techniques of great performers from a variety of genres.

What skills will I develop?

Assessments link to the KS4 components of Performing, Composing and Appraising.

What great resources can I use?

www.berkshiremaestros.org.uk

Each class has a separate Google Classroom with recordings, information and homework.

How will I be assessed?

Students work towards assessments in each unit of study. In each, they will appraise music from a suitable genre and then develop a performance or composition as appropriate to the unit.

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

Parents can support the study of music by listening to music and discussing it with their child. They may also listen to the child's recordings on Google Classroom and discuss their progress with them. Some parents may choose to enrol their child in additional music lessons provided by Berkshire Maestros.

Subject Physical Education (BACK TO CONTENTS) Contact Curriculum Leader: Mr Hibbins

Intent:

At Maiden Erlegh School in Reading the PE curriculum is designed to inspire and engage all students to succeed and become more independent in their learning.

All students in years 7 – 8 have 2 lessons per week, activities change every half term and cover a wide variety of sports and activities. Within these activities students will learn about developing their skills to use outside of school life and also any future jobs related to sport.

Implementation:

In Physical Education we give the students the best start to becoming an athlete; we provide a stepping stone between primary and secondary school PE. We have a broad and balanced curriculum in Years 7 and 8 and have developed greater choice for students as they move into Year 9. In all lessons we embed core skills, knowledge, principles, confidence across a broad range of activities. We strongly recognise the need to make PE fun and to foster a lifelong love of physical activity.

What will I learn...

	Year 7		Year 8
Developing outwitting skills:	Developing how to increase fitness:	Developing outwitting skills:	Developing how to increase fitness:
Contact Rugby	Fitness	Contact Rugby	Fitness
Football	Developing expressive skills:	Football	Developing expressive skills:
Lacrosse	Dance	Lacrosse	Dance
Basketball	Developing accurate replication:	Basketball	Developing accurate replication:
Badminton	Gymnastics:	Badminton	Gymnastics:
Netball	Developing excelling skills:	Netball	Developing excelling skills:
Cricket	Athletics	Cricket	Athletics
Rounders		Rounders	
Tennis	Focus: Basic movement skills and rules.	Tennis	Focus: Developing skills and game play.
What skills will I develon?		How will I be assessed?	

What skills will I develop?

Students will:

- develop their competence in a broad range of physical activities
- be physically active for sustained periods of time
- fully engage in competitive sports and activities
- be taught to lead a healthy, active lifestyle

Students will be taught to:

- develop their technique and improve their performance in a range of competitive team sports
- perform a range of gym and dance styles and forms
- analyse their own and others performance

What great resources can I use?

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

Google Classroom codes with be given to students when classes are set up.

How will I be assessed?

Students will be assessed after every activity taught using the GCSE PE practical criteria. They will be given a score /10 which they continue to add to throughout the year.

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

You can support your child by making sure they are fully prepared to take part in all activities and to encourage them to by active outside of school life.

Subject Religious Studies (BACK TO CONTENTS) Contact Curriculum Leader: Mr Greener

Intent:

Religious Studies enables students to understand the diverse society we live in. By understanding different faiths, students learn to respect themselves and understand their own identity, to respect others, and to understand their own and others' rights and responsibilities. Religious Studies plays a key role in creating social cohesion and generating genuine understanding between communities reducing friction, intolerance and social unrest. Moreover, Religious Studies lesson here at Maiden Erlegh School in Reading will help students to develop important evaluation skills so they become adept at seeing different sides of religious and societal arguments and dilemmas. They will be able to justify their opinions in an objective and thought-provoking way.

Implementation:

Lessons will encourage students to wrestle with 'big questions' relating to meaning, identity and morality.

Homework will be used to consolidate and extend knowledge and skills.

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.

Underachievement is identified and targeted at each level.

Students will understand their personal strengths and areas for improvement in line with their "own targets".

All assessments will be opportunities for formative practice.

What will I learn...

Year 7 Year 8

Who is God? God in Islam, Judaism, Hinduism, Sikhism and Christianity.

What's it like being Jewish today? An exploration of the beliefs, teachings and practices involved with being a Jew and the issues this can raise in today's world.

Jesus: Mad, Bad or God? Students learn who Jesus is to Christians and why.

PSHE Students study important aspects of PSHE (puberty, sexuality/ gender and religious extremism).

Religious Festivals An in-depth study of Diwali and other celebrations will allow students to explore the importance of religious festivals to faith communities.

What is philosophy all about? What is philosophy? How is it different to world religions and can philosophy be part of religious faith?

What would you choose? This unit focuses on the teachings and examples of famous figures from recent history. It includes the Dalai Lama, Ghandi, Schindler and Malala Yousafzai.

What's it like to be a Muslim? Beginning with an exploration of the importance of Prophet Muhammad and the Kaaba, continuing onto the 5 pillars of Islam:

PSHE Students study important aspects of PSHE (positive self-esteem, sexual images and pornography, FGM).

Do philosophical arguments for God's existence work? Students will consider some of the foundational philosophical arguments around belief in God.

What's it like to be a Buddhist? This unit begins with the life of Siddhartha Gautama and his path to enlightenment and then considers the 4 Noble Truths and the Eightfold Path.

What skills will I develop?

Students are assessed based on their knowledge and understanding of different belief systems, as well as their ability to evaluate these.

How will I be assessed?

The assessment structure varies but can include:

- Responses to a statement which students evaluate from different perspectives.
- A range of questions that assess students' knowledge and ability to evaluate different viewpoints.
- An essay style assessment, where a range of views on one issue are explored.

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

Please have a close look at the Foundation Booklet and the curriculum map at the front of students' books to see what your child is studying in class.

- Discuss ideas and issues together, particularly focusing on the key beliefs, practices, feelings of different religious people and ask your child to reflect on their own opinion of the ideas.
- Support with research and use of the internet.
- Read through prepared written tasks.

What great resources can I use?

RE Online: http://www.reonline.org.uk/

BBC Bitesize: http://www.bbc.co.uk/education/subjects/zh3rkqt

Subject Science (BACK TO CONTENTS) Contact Curriculum Leader: Mr James

Intent:

Our approach is hands on and experimental based so that we offer the best experience to our students. At Foundation level, pupils follow an 'in-house' modular course, supported by published schemes of work of 'Kerboodle' matched to the new National Curriculum. Pupils will develop their knowledge and understanding of a range of science topics throughout the year. We aim to foster enjoyment and appreciation of the subject and develop a range of skills through engaging practical work. Students will cover all the topics, but not necessarily in the order given below. Each topic has skills and knowledge-based assessments which mostly take place in class although students can be expected to do some preparation work at home. In addition to this, Year 7 students will sit a paper to check prior knowledge and skills early in the autumn term while Year 8 will sit an examination in the spring and/or summer term.

The aim of this course is to firmly introduce students to the importance of Science both in terms of qualifications and skills required to pursue STEM based careers and to also improve their scientific literacy as citizens of our society in the future.

Implementation:

Students will be taught with exciting and thought provoking, quality first lessons.

Feedback including the use of Directed improvement and reflection time (DIRT) tasks will be used facilitate further development of scientific knowledge and understanding.

Frequent use of recall of prior knowledge will be used to embed ideas as well as the development of longer style answers to reflect the demand required at GCSE. This supports a spiral approach to development of knowledge and skills.

Students will be encouraged to take pride in their work. Students will be rewarded for their effort as well as achievement

What will I learn...

	Year 7		Year 8
 Science Safety 	 Reactions 	Forces	Reactions
Forces	Earth	Electromagnets	Earth
 Electromagnets 	Organisms	Energy	Organisms
Energy	Ecosystem	Waves	Ecosystem
Waves	Genes	Matter	Genes
Matter			

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

Oak National Academy

Seneca Learning

How will I be assessed?

- Year 7 will complete a baseline assessment at the start of the year.
- In Years 7 & 8, assessment is based around an end of unit topic, alongside formative assessment as you progress through the unit.
- During calendared assessment weeks, you will sit an assessment which covers all of your learning up to this point.

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

- Discuss the experiments they do in school with them
- Go to the National Science Museum (its free)
- Join in with their revision for their topic tests.

Subject Spanish (BACK TO CONTENTS) Contact Ms Bruna	Subject	Spanish (BACK TO CONTENTS)	Contact	Ms Bruna
---	---------	----------------------------	---------	----------

Lessons include a great variety of differentiated listening, speaking, reading and writing activities created by the teacher including pair work to encourage speaking confidence; text book exercises to embed language; games to engage and enthuse; dictionary and word lists in blue spellings books to encourage a broadening of vocabulary, independent learning and research skills; grammar exercises to develop language concepts; translation work to practise crucial skills. Teachers use an immersive pedagogy during classroom instructions and interactions, to increase pupil confidence in speaking Spanish. The classrooms are prepared with visual support to aid understanding.

Students are trained in a number of metacognitive strategies to understand the target language and with the necessary knowledge to interact effectively in the target language.

Students are supported to succeed at immersion through sophisticated high-impact planning, restricted unambiguous language that grows in difficulty progressively through careful consideration of prior knowledge, strategic visual support and communication tools always provided to students so that students can interact efficiently and have strong foundations before moving onto KS4.

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...

What will I learn	V 0
Year 7	Year 8
Introduction of Target Language Me, my family and my friends Home, town, neighbourhood and region Free time activities My studies Customs and festivals in Spanish speaking countries/communities. Studying a Spanish film.	Describing myself, friends and free time Television, films, making excuses and likes/dislikes Talking about past holidays Discussing food, restaurants and meals Describing clothes and school uniform Healthy living and lifestyle
What skills will I develop?	How will I be assessed?
Covering the 4 skills – Speaking, writing, reading and listening. Students to get used to the AQA new grading criteria. Maximum expected assessment grade at the end of Year 8 would be 4/5.	Each half term, two skills will be assessed out of the four available. The exam will follow the GCSE exams criteria but adapted according to students' learning and needs.

What great resources can I use?

- www.linguascope.com (password and username to be shared in class).
- Google Classroom notices are added usually before assessment or for important assignments. <u>All resources from lessons will also be available in Google Classroom and</u> we strongly advise students to check weekly.
- Duolingo, BBC Bitesize Spanish KS3.

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

Test them on the meanings of Spanish words/sentences when they have to learn vocab or grammar.

Help them to manage their time when learning vocabulary: a little and often is the key. Help them develop learning techniques: look, cover, write, check is the method used in primary school. How can this method be adapted to help with the learning of a new language? If they are doing reading get them to summarise what the text/extract is about in English. Ask them what certain words mean – how spontaneously can they answer you?

Subject Unit Award Scheme (Back to Contents) Contact Mr D Hood

Curriculum Intent:

- To allow access to education to those who may otherwise struggle in identified lessons
- Targeted support to students to enable success
- Official certification issued upon completion of unit Extensive unit of study available to study for all types of students, despite
- Allows students flexibility in how they complete their unit, for example project books, PowerPoints, presentations, or practical work.
- To develop knowledge and understanding in a variety of areas, giving flexibility on specific topics within an area of choice.
- To develop wider skills to help them post 16 including training, employability, and knowledge in specific areas to support potential careers and jobs.

Curriculum Implementation:

For students of all abilities to achieve success in an area which interests them. AQA sessions to be completed around studies, or allocated periods as selected by the Head of Year. For selected sessions to be fully supported, alongside independent sessions.

What will I learn...

Students can be offered the opportunity to complete a unit award as part of their bespoke curriculum to fit their needs. As part of this scheme students can identify units that fit their individual learning interests. UAS has been offered by AQA as a recording of achievement scheme for over 30 years. It is a tried and tested means by which learners, no matter what their age or ability, can have their achievement formally recognised.

What skills will I develop?

- Practical work such as bricklaying and engine building
- Where possible the opportunity to meet with external professional in their field of expertise (if appropriate) to support the completion of their unit.

How will I be assessed?

Assessments can be completed in a variety of way as long as students can evidence their work in line with the criteria. Units generally comprise of 4-8

What great resources can I use?

AQA | Programmes | Unit Award Scheme

Ways that my parents/carers can help...

- To encourage research at home to support school learning
- To identify potential units of interest

To ask questions regarding the topic to improve knowledge and interest.

Subject STEPs Programme Back to Contents Contact	Mr D Hood
--	-----------

Curriculum Intent:

- To develop awareness and understanding with regards to barriers to learning and pathways in education.
- To improve social, emotional and behaviour elements in order to access lessons more productively to improve outcomes for students.
- To improve self-awareness and understanding and how actions and consequences are linked.
- To improve understanding of education and it's importance and role within our lives, now and post 16.

Curriculum Implementation:

- Therapeutic approach to behaviour management and understanding of pupils needs
- Students will have a mentor assigned to them throughout this process
- Students will receive weekly sessions both pastoral and supportive alongside one hour of English tutoring and one hour of Mathematics tutoring off site.
- Record of Achievement to capture positive interactions in lesson
- Group reflection sessions

What will I learn...

The STEPS programme is a spiralled 6-week model for each year group (7 – 11) focusing on key topics to support the typical development at this age. Each course will ensure progressive development should a rereferral be needed, but also provide enough information and guidance should this be a one-off referral to support a student.

This programme will run alongside any other interventions in place by Inclusion.

What skills will I develop?	How will I be assessed?
Focus on wider life skills	No assessment – rather impact of intervention measured.
What great resources can I use?	Ways that my parents/carers can help
	To review the record of achievement daily To support the school in new implementations bespoke to their child following and during the programme