

# Year 10

# **Curriculum Maps**

Grow and Succeed

High Expectations | Mutual Respect | Quality Learning | Success for All

#### Subject: ART & DESIGN

	Autumn Term	Spring Term	Summer Term
Content	Students explore 3 artists, designers or craftsmen that link to a chosen theme. They will then have the chance to explore the work of these artists by experimenting with similar mediums and techniques. Students will then create a response that shows how the selected artists have influenced their own practice.	Looking deeper into a chosen theme, students will create an investigations board which will provide depth and context to their project. They will explore an area within that theme in more detail which will provide the springboard for the next phase of the project.	Students will now begin to develop their ideas, linking small threads from earlier work and research to help with their development. Students will explore and experiment with a wide range of media and materials to suit the progression of their ideas
Key Questions	AO2 – Refine Is there evidence of a wide range of appropriate teo AO3 – Record	record ideas and observations? Are these ideas explain	
Assessment		submission. They will then have the chance to respon nave a portfolio review and a current working grade w	

# Subject: 3D DESIGN

	Autumn Term	Spring Term	Summer Term	
Content	Students explore 3 designers, artists, architects or design styles that link to a chosen theme. They will then have the chance to explore the work of these artists by experimenting with different mediums and techniques. Students will then create a response that shows how the selected artists have influenced their own practice.	Looking deeper into a chosen theme, students will create their own design ideas based on their current investigations. They will model their ideas using a variety of techniques, including computer modelling and materials such as clay, wood and card.	Students will then begin to develop their ideas, linking small threads from earlier work and research to help with their development. Students will explore and experiment with a wide range of media and materials to suit the progression of their ideas.	
Key Questions	Assessment objectives (25% each) AO1 – Analysis of designers Are students able to develop ideas through investigations, demonstrating critical understanding of contextual sources? AO2 – Drawing and modelling skills Is there evidence of a wide range of appropriate techniques, media and processes? AO3 – Initial ideas, developed designs Are the ideas imaginative and linked to the initial context and subsequent research? Are these ideas explained clearly through annotation? AO4 – Present Are students able to realise intentions and create a personal and meaningful response?			
Assessment		submission. They will then have the chance to respon have a portfolio review and a current working grade w		

#### Subject: HOSPITALITY & CATERING

Autumn Term		Spring Term		Summer Term	
Theory	Practical	Theory	Practical	Theory	Practical
ContentTo be able to analyse, identify explain or describe:•food-related causes of ill health•common types of food poisoning•symptoms of food induced ill health•food safety hazards in different situations•risks to food safety e control measures•food safety regulationsLearners should know and understand the principles of Hazard Analysis and Critical Control Points (HACCP) and be able to:•Identify any critical control points and ensure that risks are removed or reduced to safe levels ••Decide on what actions to take if something goes	To prepare and cook a range of high risk dishes and follow the principles of food safety and hygiene. (starter, main and dessert) • knife skills e.g. soups, salads, vegetable cuts • methods of cake making • yeast dough • pastry making • sauces 2.3.3 Food safety Practices 2.1.1	<ul> <li>To understand the importance of nutrition when planning meals.</li> <li>describe the functions of nutrients</li> <li>compare the nutritional needs of specific groups</li> <li>explain what happens if you don't have a balanced diet</li> <li>know how the different cooking methods impact on the nutritional value of foods</li> <li>know the factors to consider when planning menus</li> <li>be aware of environmental issues when cooking</li> <li>explain how the dishes meet the customer needs</li> <li>produce time plans for practical outcomes</li> <li>be aware of how to check ingredients for good quality</li> <li>How cooking methods can impact on nutritional value</li> </ul>	To produce dishes using a range of commodities: meat fish poultry eggs dairy vegetarian alternatives 2.3.1 How to prepare and make dishes: prepare techniques/knives skills/cooking techniques 2.3.3 Food safety Practices	<ul> <li>To gain an understanding of the different types of establishments and the types of foods that the produce for customers.</li> <li>describe the structure of the hospitality and catering industry</li> <li>be aware of and be able to describe the job roles and working conditions.</li> <li>explain the factors affecting the success of providers</li> </ul> 1.3.1 Health and safety in hospitality and catering provision	To learn a range of presentation techniques and accompaniments for a range of dishes including: • vegetarian • vegan dishes • dairy free • gluten free • low fat diets • healthy school meals 2.3.1 How to prepare and make dishes 2.3.2 Presentation techniques 2.3.3 Food safety practices 2.4.1 Reviewing of dishes

	wrong • Complete a HACCP document • Complete records to show that procedures are working.	Understanding the importance of nutrition 2.1.2 How cooking methods can impact on nutritional value				2.4.2 Reviewing own performance	
Key Questions			perate and be able to explain the dif	ferent hospitality and	catering environments		
	LO2 - Can students explain how the hospitality and catering provisions work						
	LO3 - Do students understand the health and safety requirements						
	LO4 To what extent can students explain how food can cause ill health						
Assessment	<ul> <li>Student feedback given in accordance with the school marking policy.</li> </ul>						
	<ul> <li>Mock exams, mini assessments as well as a mock LAB assessment will take place during the year</li> <li>At the end of year 11, the written paper will contribute to 40% of the final grade and the LAB will contribute to 60%</li> </ul>						
	• At the end of year	II, the written pape					

## Subject: BUSINESS STUDIES GCSE

Time Period	Autumn Term	Spring Term	Summer Term
Content	Theme 1: Investigating small business	Theme 1: Investigating small business	Theme 1: Investigating small business
	<ul> <li>Topic 1.1 Enterprise and entrepreneurship</li> <li>Topic 1.2 Spotting a business opportunity</li> </ul>	<ul> <li>Topic 1.3 Putting a business idea into practice</li> <li>Topic 1.4 Making the business effective</li> </ul>	<ul> <li>Topic 1.5 Understanding external influences on business.</li> <li>Topic 2.1 Growing the business</li> </ul>

Skills	Some key skills include:	Some key skills include:	Some key skills include:
Key Questions	<ul> <li>Entrepreneurial</li> <li>Decision making</li> <li>Leadership</li> <li>Organisation</li> <li>Independent</li> <li>Team working</li> <li>Note: There will be a lots of other transferable skills.</li> <li>Explain the purpose of business activity.</li> <li>Discuss the impacts on a business failing to meet customer needs.</li> <li>'Starting a business is the best thing that an individual can do for their local community'. Decide whether you agree or disagree with this statement. Justify your opinion.</li> </ul>	<ul> <li>Mathematical</li> <li>Problem solving</li> <li>Management</li> <li>Analytical</li> <li>Independent</li> <li>Team working</li> <li>Note: There will be a lots of other transferable skills.</li> <li>Why is it important to consider sources of finance?</li> <li>Using an example, explain what will happen if a business's cash outflows are greater than its cash inflows?</li> <li>An entrepreneur is considering using their savings to fund their business when bank interest rates are low. What would you advise the entrepreneur to do and why?</li> </ul>	<ul> <li>Negotiation</li> <li>Persuasion</li> <li>Commercial awareness</li> <li>Communication</li> <li>Independent</li> <li>Team working</li> <li>Note: There will be a lots of other transferable skills.</li> <li>What impact do external influences have on business?</li> <li>Analyse the impact of increased interest rates on businesses and propose two possible ways in which the business could respond to the change.</li> <li>Discuss the impact the economy has on businesses.</li> </ul>
Assessment week and content	<ul> <li>Before the end of half term - 1.1 End of topic test on Enterprise &amp; Entrepreneurship</li> <li>Before the end of term – 1.2 End of Topic test on Spotting a Business Opportunity.</li> </ul>	<ul> <li>Before the end of half term – 1.3 End of topic test on Putting a Business Idea into Practice.</li> <li>Before the end of term – 1.4 End of Topic test on Making the Business Effective.</li> </ul>	<ul> <li>Paper 1 Mock</li> <li>Before the end of term – 1.5 End of topic test on Understanding external influences on business.</li> <li>Before the end of term – 2.1 End of Topic test on Growing the business.</li> </ul>

#### Subject: CHILD DEVELOPMENT

Time Period	Autumn Term	Spring Term	Summer Term
Content	<b>RO58 TA1:</b> Choose essential equipment for a childcare setting	<b>RO59 TA1:</b> Observe a child aged 3- 4 years and compare them to developmental norms	Complete any work from RO58 and RO59 ready for work being sent off mid-May
	<b>RO58 TA2:</b> Plan and create a safe environment in a childcare setting	<b>RO59 TA2</b> : Plan and evaluate a suitable play activity for physical development for a 3-4 year old	<b>RO57: TA1</b> : Pre-conception health and reproduction - Factors affecting pre-conception health for
	<b>RO58 TA3:</b> Recommend healthy meal choices for 0-6 months and 2-3 year olds		men and women -How reproduction takes place - The structure and function of the reproductive
	<b>RO58 TA4</b> : Plan, prepare and evaluate a feed or your meal choice		systems - Signs and symptoms of pregnancy - Types of contraception methods and their advantages and disadvantages
Skills	Creative skills Presentation skills Research skills Evaluating skills	Presentation skills Research skills Evaluating skills	Research skills Evaluating skills Exam skills Revision skills
Key Questions	<ul> <li>What are the reasons accidents happen in childcare settings?</li> <li>How do you prevent accidents in a childcare setting?</li> <li>What are the current government dietary recommendations for healthy eating for children 0-5 years?</li> <li>What are the essential nutrients and their functions for children 0-5 years?</li> </ul>	How does play benefit a child's development? What are the different types of play? How do you know your play activity was suitable?	What are the reliable methods of contraception? What is the structure and function of reproductive systems?

Assessment week and content	<ul> <li>NEA:</li> <li>Leaflets for suitable equipment for 2- 3 year olds</li> <li>Create a safe environment for a feeding area at a playgroup</li> </ul>	<ul> <li>NEA:</li> <li>Observe a child aged 3-4 years old and compare to development norms</li> <li>Plan and evaluate a physical activity for a 3–4-year-old</li> </ul>	End of year exam-RO57 TA1
	<ul> <li>feeding area at a playgroup</li> <li>Plan and evaluate a meal suitable for a child in a certain age group</li> </ul>	3–4-year-old	

## Subject: COMPUTER SCIENCE

Time Period	Autumn Term	Spring Term	Summer Term
Content	<b>Extending Python Programming Knowledge</b> Learning and applying the key fundamentals of programming using Python programming language.	<ul> <li>1.2 Memory &amp; Storage (Continued)</li> <li>Units</li> <li>Data storage – Numbers, characters, images and sound</li> <li>Compression</li> </ul>	<ul> <li>2.1 Algorithms (Continued)</li> <li>Computational thinking</li> <li>Designing, creating and refining algorithms</li> <li>Searching and sorting algorithms</li> </ul>
	<ul> <li>1.1 Systems Architecture</li> <li>Architecture of the CPU</li> <li>CPU performance</li> <li>Embedded systems</li> </ul>	<b>2.4 Boolean Logic</b> Creating simple logic diagrams and truth tables. Combining Boolean and logical operators to solve problems	<ul> <li>2.2 Programming fundamentals</li> <li>(using Python) (Continued)</li> <li>Programming fundamentals</li> <li>Data types</li> <li>Additional programming techniques</li> </ul>
	<ul> <li><b>1.2 Memory &amp; Storage</b></li> <li>Primary storage (Memory)</li> <li>Secondary storage</li> </ul>	<ul> <li>2.1 Algorithms</li> <li>Computational thinking</li> <li>Designing, creating and refining algorithms</li> <li>Searching and sorting algorithms</li> </ul>	<ul> <li><b>1.5 System software</b></li> <li>Operating systems</li> <li>Utility software</li> </ul>
		<ul> <li>2.2 Programming fundamentals</li> <li>(using Python)</li> <li>Programming fundamentals</li> </ul>	

		<ul> <li>Data types</li> <li>Additional programming techniques</li> </ul>	
Skills	<ul> <li>Students are able to create robust, simple and complex programs using: <ul> <li>Input/output, sequence, selection and iteration.</li> <li>Data types; string, integers, float, Boolean.</li> <li>Random values, lists, arrays, sub programs.</li> </ul> </li> <li>Students learn how the internal structure of a computer system works. How the CPU is an integral part of how instructions are processed and why it is known as the 'brain' of the computer.</li> <li>Students learn the skills of converting between binary, denary and hexadecimal number, binary arithmetic – addition</li> <li>Students are able to demonstrate how binary is used to represent numbers, characters, images</li> </ul>	<ul> <li>Boolean logic helps students think through different problems in a logical and methodical way, based on the inputs they are given. Students develop pattern recognition skills.</li> <li>Students will learn the key cornerstones of computational thinking and how to apply them to planning and solving problems.</li> <li>Students will learn the skills in how to plan, using algorithms, how a program or system will work before they begin to create.</li> <li>Students will build on the programming skills from year 9 with more complex challenges. Students can also apply the skills learnt in unit 2.1 to support them with each challenge.</li> </ul>	Students will gain the understanding of how different operating systems work and the important part the OS plays in a computer system. Students explore different utility software and how they work to maintain the optimal running of a computer system.

Кеу			
Questions	What is the CPU? How does it function? What are the components it is made of? What happens at each stage of the Fetch-Execute cycle? What do the different registers do? What are the common characteristics which affect performance? What are embedded systems? Who is Von Neumann? What is primary & secondary storage? What is the purpose of RAM and ROM? Differences between them, the advantages and disadvantages for each? Why do we need virtual memory? What is flash memory? What are the common types of storage? What is data capacity? What is a nibble? How do you convert binary, denary and hexadecimal? What is a character set? What are bitmaps, image resolution, colour depth and metadata? How can sound be sampled and stored? How does sampling rates, duration and bit depth affect the size of sound files and quality of its playback? What is the difference between lossy and lossless compression?	<ul> <li>Why do computers use binary? What are transistors?</li> <li>How do AND, OR and NOT gates work together?</li> <li>What is a truth table used for?</li> <li>Using abstraction, decomposition and algorithmic thinking to define a problem. Create structure diagrams &amp; flowcharts. How to efficiently search and sort data. Writing algorithms using Python. What are binary, bubble, merge, insertion sorts. How do I identify bugs and fixes? What are trace tables?</li> <li>Using variables, constants, operators, inputs/outputs. Sequences, selection &amp; iteration. Arithmetic, integers, Boolean. Characters &amp; string manipulation, data types and casting. String manipulation &amp; file handling, open, read, write, close. Storing data in records. Using SQL to search for data. Using arrays, sub programs.</li> </ul>	What are operating systems & interfaces? What is memory, peripheral, user and file management? What is utility software? What is the purpose of encryption, defragmentation and file management & data compression?
Assessment	Extending Python Programming Knowledge – wb	1.2 Memory & Storage	2.1 Algorithms
week	23/10	Mid-term test wb 5/02	End of Unit test wb 03/06
and content		End of Unit test wb 04/03	
	1.1 Systems Architecture		2.2 Programming fundamentals
	Mid-term test wb 29/11	2.4 Boolean Logic	End of Unit test wb 17/06
	End of Unit test wb 13/12	End of Unit test wb 25/03	
			1.5 System software
			End of Unit test wb 15/07

# Subject: CULTURE, SOCIETY & ETHICS (CSE)

Time Period	Autumn Term	Spring Term	Summer Term
Content	Personal Growth & Relationships	Holocaust and other Genocides	British Values
	<ul> <li>Positive relationships</li> </ul>	<ul> <li>What was the holocaust?</li> </ul>	The British Monarchy
	<ul> <li>Abusive, Coercive and controlling</li> </ul>	<ul> <li>Why did the holocaust happen?</li> </ul>	<ul> <li>The Criminal Justice System</li> </ul>
	relationships	<ul> <li>Holocaust Journey &amp; Camps</li> </ul>	• Law Making
	<ul> <li>Same-sex relationships</li> </ul>	• Other 20 <sup>th</sup> Century Genocide	British Identity
	• Break-ups	• The Rwandan Genocide	Tolerance
	<ul> <li>Body Image</li> </ul>	<ul> <li>The genocide in Cambodia</li> </ul>	Racism & Xenophobia
Skills	Self-awareness	Self-awareness	Self-awareness
	Reflection	Reflection	Reflection
	Introspection	Introspection	Introspection
	Empathy	Empathy	• Empathy
	Resilience	Resilience	Resilience
	Literacy	• Literacy	• Literacy
	<ul> <li>Communication &amp; Debating</li> </ul>	<ul> <li>Communication &amp; Debating</li> </ul>	<ul> <li>Communication &amp; Debating</li> </ul>
Key Questions	• Why do humans choose to live in families?	What was the Holocaust?	What is the monarchy?
	What happens when families fail?	• Were there other genocides during the	• What are laws and who upholds them?
	<ul> <li>Is there only one way to find a marriage</li> </ul>	20 <sup>th</sup> Century?	What contributes to British Identity?
	partner?	<ul> <li>What happened in Rwanda?</li> </ul>	<ul> <li>Are tolerance, racism &amp; Xenophobia</li> </ul>
	<ul> <li>How has family life changed?</li> </ul>	• Who were Pol Pot and the Khmer Rouge?	British?
Assessment week			
and content			
	There are no assessment in CSE	There are no assessment in CSE	There are no assessment in CSE

# Subject: DRAMA

Time Period	Autumn Term	Spring Term	Summer Term
Content	The Crucible – exploring the theory work to the crucible and beginning the exam prep Practitioners for Component 1 – exploring different practitioners for component 1 mock and assessment in the spring term	Component 1 – 40% of GCSE devising with stimuli (10% performance) Component 1 – 40% Devising with stimuli (30% Theory portfolio)	Component 3 - recall and revisit to put it into practice Component 2 preparation – looking at texts and script work and gaining confidence to perform it next year
Skills	<ul> <li>Freeze frames</li> <li>Abstract freeze frames</li> <li>Gait</li> <li>Posture</li> <li>Eye contact</li> <li>Body language</li> <li>Tone</li> <li>Pause</li> <li>Accent</li> <li>Pitch</li> <li>Pace</li> <li>Design</li> <li>Direction</li> </ul>	<ul> <li>Communication and cooperation</li> <li>Hot seating</li> <li>Marking the moment</li> <li>Flash back</li> <li>Monologues</li> <li>Duologues</li> <li>Cross cutting</li> <li>Devising</li> </ul>	<ul> <li>Spoken thoughts</li> <li>Split scene/cross cutting</li> <li>Using music to enhance a performance</li> <li>Monologues</li> <li>Duologues</li> <li>Gait</li> <li>Posture</li> <li>Eye contact</li> <li>Body language</li> <li>Tone</li> <li>Pause</li> <li>Accent</li> <li>Pitch</li> <li>Pace</li> </ul>
Key Questions	What are the themes in the crucible?What is the context in the crucible?What are the key lighting terms?What are they key sound terms?What are they key costume terms?Who is Artaud?Who is Stanislavski?What is catharsis?	What is the genre of the performance? What is the style of the performance? What practitioner is your performance influenced by and why? What are your intentions for your performance and why?	What are the themes in the crucible? What is the context in the crucible? What are the key lighting terms? What are they key sound terms? What are they key costume terms?

	What is breaking the fourth wall? Who is Brecht?	How successful are you at communicating these intentions?	
Assessment week and content	Last week before October Half term – MOCK C3 assessment	Last two weeks before February half term – write and perform a monologue	Week before May half term – c3 mock assessment
	Two weeks before Christmas break – devise from a stimuli based off of a practitioner	Last week before Easter holidays – Create a documentary on Teenage runaways FT Jeff.	Week before end of school – c2 mock assessment

# Subject: ENGLISH

Time Period	Autumn Term	Spring Term	Summer Term
Content	<ul> <li>Romeo and Juliet</li> <li>Language Paper 1- Reading and writing</li> </ul>	<ul> <li>Jekyll and Hyde</li> <li>Language Paper 2- Reading and writing</li> <li>Mock Exam preparation</li> </ul>	<ul> <li>An Inspector Calls</li> <li>Love and Relationships Poetry</li> <li>Spoken Language</li> </ul>
Skills Literature	<ul> <li>Students will demonstrate an ability to:</li> <li>Provide a close analysis of Shakespearian language devices</li> <li>Identify structural decisions and their effect on the narrative</li> <li>Elaborate on contextual elements</li> <li>Begin to identify and explain alternative interpretations of author's decisions</li> <li>Use a wider range of vocabulary to speak about language and its effect</li> </ul>	<ul> <li>Students will demonstrate an ability to:</li> <li>Provide a close analysis of 19<sup>th</sup> Century language devices</li> <li>Identify structural decisions and their effect on the narrative</li> <li>Elaborate on contextual elements and how they informed the author's decisions</li> <li>Use a wider range of vocabulary to analyse language and its effect</li> <li>Generic features – novel, gothic, detective</li> <li>Sentence structure</li> <li>Flashback – extra chapters</li> </ul>	<ul> <li>Students will demonstrate an ability to</li> <li>Provide a close analysis of dramatic language</li> <li>Identify structural decisions and their effect on the narrative</li> <li>Elaborate on wider societal issues raised by the content of the narrative</li> <li>Use a wider range of vocabulary to speak about language and its effect</li> <li>Poetry</li> <li>Students will demonstrate an ability to:</li> <li>Demonstrate both literal and inferential comprehension</li> </ul>

Skills Language	<ul> <li>Read a range of fiction texts, exploring how established writers use narrative and descriptive techniques to capture the interest of readers</li> <li>Write a creative text, inspired by the topic that they have responded to in section A to demonstrate their narrative and descriptive skills in response to a written prompt, scenario or visual image.</li> <li>Focus on planning written pieces of work</li> <li>Developing use of precise vocabulary</li> <li>Identify and demonstrate form, purpose and audience.</li> </ul>	<ul> <li>Reading and comparing a range of non-fiction texts (eg. articles, reports, essays, travel writing, accounts, sketches, letters, diaries, autobiography and biographical passages) from different time periods, to consider how authors present perspective and/or viewpoint</li> <li>Explore ways in which authors influence readers</li> <li>Produce a written text to a specified audience, purpose and form in which they give their own perspective on a chosen theme</li> <li>Use a wider range of vocabulary to speak about language and its effect and apply these techniques to their own writing</li> <li>Focus on punctuation (commas, ellipsis, semi-colon) and sentence structure (complex sentences, short sentences for effect)</li> </ul>	<ul> <li>Identify and explain language and structural features</li> <li>Distinguish between what is stated explicitly and implied</li> <li>Explain motivation behind poems using contextual information</li> <li>Explore alternative meanings and abstract concepts explored within in the poems</li> <li>Compare meaning, imagery, language, emotion and structural choices between two texts</li> </ul>
Key Questions Literature	<ol> <li>How does the author's decisions help to drive the narrative forward?</li> <li>How does the historical context shape this text?</li> <li>How are the characters presented and developed throughout the narrative?</li> <li>Does the author achieve their intended effect?</li> <li>In what ways do author's create engaging texts?</li> </ol>	<ol> <li>How does the author's decisions help to drive the narrative forward?</li> <li>How does the historical context shape this text?</li> <li>How are the characters presented and developed throughout the narrative?</li> </ol>	<ol> <li>How does the author's decisions help to drive the narrative forward?</li> <li>How does the historical context shape this text?</li> <li>How are the characters presented and developed throughout the narrative?</li> <li>Does the author achieve their intended effect?</li> <li>In what ways do author's create engaging texts?</li> </ol>
Key Questions	1. In what ways do author's create engaging	1. What is the author's viewpoint and	Poetry

Language	<ul> <li>texts?</li> <li>Are they effective in engaging with their reader? Explain.</li> <li>What devices and methods have been used by the author to engage their readers?</li> <li>How can I plan my work effectively to ensure I have made appropriate decisions about audience, form and structure?</li> </ul>	<ul> <li>perspective about this topic?</li> <li>2. What techniques and methods have they used to deliver their opinions?</li> <li>3. Are they effective in delivering their viewpoint and perspective? Explain.</li> <li>4. How can I plan my work effectively to ensure I have made appropriate decisions about audience, form and structure?</li> <li>5. How can I use the texts as an exemplar to support me in writing my own piece of writing?</li> </ul>	<ol> <li>How does the author present their ideas towards love and relationships?</li> <li>What devices does the author use and what effect do they have on the reader?</li> <li>What are the alternative interpretations to this poem and its meaning?</li> <li>What is a connective and how can you use it to integrate comparisons between texts?</li> </ol>
Assessment week	WWW EBI Autumn 1	WWW EBI Spring 1	WWW EBI Summer 1
and content	Romeo and Juliet—week 5	Language Paper 2 writing Jekyll and Hyde	An Inspector Calls
	WWW EBI and Graded Autumn 2		WWW EBI and Graded Summer 2
	Language Paper 1- Week 5	Graded and WWW EBI Spring 2	Poetry Q1
		Mock Examinations March 2021	
			Spoken Language endorsement

## Subject: FRENCH

Time Period	Autumn Term	Spring Term	Summer Term
Content	<b>Theme 1</b> : Identity and culture Topic 1: Me, my family and friends	<b>Theme 1</b> : Identity and culture Topic 3: Free-time activities	<b>Theme 2</b> : Local, national, international and global areas of interest
	<ul><li>Relationships with family and friends</li><li>Marriage / partnership</li></ul>	<ul><li>Music</li><li>Cinema and TV</li></ul>	Topic 1: Home, town, neighbourhood and region
	Topic 2: Technology in everyday life	<ul><li>Food and eating out</li><li>Sport</li></ul>	<ul><li>Topic 2: Social issues</li><li>Charity/volunteer work</li></ul>
	<ul><li>Social media</li><li>Mobile technology</li></ul>	Topic 4: Customs and festivals	Healthy/unhealthy living

Skills	Building up a strong foundation of vocabulary. Learning verbs in three or more tenses. Listening, speaking, reading, writing and translation. Describing photos.	Building up a strong foundation of vocabulary. Learning verbs in three or more tenses. Listening, speaking, reading, writing and translation. Describing photos.	Building up a strong foundation of vocabulary. Learning verbs in three or more tenses. Listening, speaking, reading, writing and translation. Describing photos.
Key Questions	<ol> <li>Décris-moi ta famille?</li> <li>Tu t'entends bien avec ta famille?</li> <li>Comment est ton meilleur ami?</li> <li>Qu'est-ce que tu as fait avec ta famille le weekend dernier?</li> <li>Quel gadget aimes-tu?</li> </ol>	<ol> <li>Que fais-tu pendant ton temps-libre?</li> <li>Tu fais partie d'un club?</li> <li>Qu'est-ce que tu faisais quand tu étais jeune?</li> <li>Quelle sorte d'émissions aimes-tu?</li> <li>Pourquoi?</li> <li>Qu'est-ce que tu vas acheter le weekend prochain avec ton argent de poche?</li> </ol>	<ul> <li>1.Comment est ta ville?</li> <li>2.Qu'est-ce qu'il y a comme distractions?</li> <li>3.Qu'est-ce que tu as fait dans ta ville hier?</li> <li>4.Quels sont les inconvénients de ta ville?</li> <li>5. Qu'est-ce que tu fais pour aider les sansabri?</li> </ul>
Assessment	October – reading/translation December - writing	February – listening/translation March / April - speaking	May / June – GCSE paper – READING/SPEAKING July - writing

#### Subject: GEOGRAPHY

Time Period	Autumn Term	Spring Term	Summer Term
Content	Living World:	Urban Issues and Challenges:	Coastal Landscapes of the UK:
	Pupils will be studying the AQA GCSE geography specification, looking at an overview of different ecosystem	Pupils will continue looking at urbanisation around the world and the challenges/opportunities they create,	Pupils will study the coastal environment of the UK, including:
	components, distribution and explanation of biomes and the challenges and	including:	Wave types, characteristics and influences
	opportunities associated with tropical	<ul> <li>World trends of urbanisation</li> </ul>	Coastal processes and mass movement

rainforests and cold climates, including	their  • Challenges and opportunities of	Coastal Landforms
management.	urbanisation	<ul> <li>Management of coastlines</li> </ul>
in an agement	Study of Lagos in Nigeria	· Wanagement of coustines
Hazards:	London	By the end of the topic, pupils will be able
Pupils will build on their knowledge of	<ul> <li>Regeneration of Urban Areas</li> </ul>	to compare and contrast the characteristics
tectonic hazards from KS3 and explore	Urban Sustainability	of different wave types influencing the
weather hazards at different scales in		coastline, explain how coastal landforms
addition to climate change.	By the end of the topic pupils will have an	are shaped by coastal processes and
	understanding of megacities and the reasons	explain and evaluate how different
	for their growth, the challenges and	management strategies work and how
	opportunities presented by urbanisation,	decisions are made to protect the
	how urbanisation affects places with	coastline.
	contrasting levels of wealth, who wins and	
	loses from regeneration projects and how	Physical Fieldwork:
	urban areas can be made more sustainable	At the start of the summer term, pupils will
		begin studying fieldwork techniques before
	River Landscapes of the UK:	completing fieldwork in an area related to
	Pupils will study river landscapes in the UK,	the physical component of their exam.
	how humans can influence the landscape and	Topics covered include:
	how rivers can have an impact on humans.	
	Key themes and ideas include:	What a geographical enquiry process
	<ul> <li>Long profile and cross profile of a river</li> </ul>	looks like
	<ul> <li>River processes of erosion, transportation</li> </ul>	<ul> <li>Types of sampling for their fieldwork</li> </ul>
	and deposition	<ul> <li>How to present information</li> </ul>
	<ul> <li>The sequence of formation of key river</li> </ul>	• now to present mornation
	<ul> <li>The sequence of formation of key river landforms</li> </ul>	Once they have completed the
		introductory modules in the classroom,
	Identifying river features on OS maps	pupils will complete fieldwork in a location
	Factors influencing flood risk	in the UK, which may include but is not
	Managing flooding	limited to:
	By the end of the topic pupils will have an	Ecosystems
	understanding of how human interferences	Coastal Environments
	with the water cycle can influence flood risk	Rivers
	and how river processes shape the landscape.	<ul> <li>Nivers</li> </ul>

			Upon completion of the visits and data collection, pupils will be required to write up their findings over the summer holiday for submission during the first two weeks of teaching in year 11.
Skills	<ul> <li>Demonstrate knowledge of locations, places, processes, environments and different scales</li> <li>Demonstrate geographical understanding of: concepts and how they are used in relation to places, environments and processes; the interrelationships between places, environments and processes</li> <li>Apply knowledge and understanding to interpret, analyse and evaluate geographical information and issues to make judgements</li> <li>Select, adapt and use a variety of skills and techniques to investigate questions and issues and communicate findings</li> </ul>	<ul> <li>Demonstrate knowledge of locations, places, processes, environments and different scales</li> <li>Demonstrate geographical understanding of: concepts and how they are used in relation to places, environments and processes; the interrelationships between places, environments and processes</li> <li>Apply knowledge and understanding to interpret, analyse and evaluate geographical information and issues to make judgements</li> <li>Select, adapt and use a variety of skills and techniques to investigate questions and issues and communicate findings</li> </ul>	<ul> <li>Demonstrate knowledge of locations, places, processes, environments and different scales</li> <li>Demonstrate geographical understanding of: concepts and how they are used in relation to places, environments and processes; the interrelationships between places, environments and processes</li> <li>Apply knowledge and understanding to interpret, analyse and evaluate geographical information and issues to make judgements</li> <li>Select, adapt and use a variety of skills and techniques to investigate questions and issues and communicate findings</li> </ul>
Key Questions	<ul> <li>Living world:</li> <li>What are the different scales of ecosystems, and where are they found in the world?</li> <li>What are the characteristics of tropical rainforests?</li> <li>What are the environmental and economic impacts of deforestation?</li> <li>How can tropical rainforest be sustainably managed?</li> <li>What are the characteristics of cold environments?</li> <li>What opportunities and challenges does</li> </ul>	<ul> <li>Urban Issues and Challenges:</li> <li>What is a megacity and where are they found?</li> <li>Why do people move to urban areas?</li> <li>What are the challenges and opportunities of urban change?</li> <li>How do the opportunities and challenges presented by urban change differ around the world?</li> <li>Who and where benefits from regeneration projects?</li> <li>Why is urban sustainability important now and in the future?</li> </ul>	<ul> <li>Coastal Landscapes in the UK:</li> <li>How are waves formed, and what are their characteristics?</li> <li>What causes changes to the coastline and why?</li> <li>How is the coastline shaped by processes of transportation and deposition?</li> <li>How can the coastline be managed?</li> <li>Who are the winners and losers of coastal management?</li> </ul>

	<ul> <li>the development of cold environments create?</li> <li>What are the risks to cold environments from economic development?</li> <li><u>Hazards:</u></li> <li>What causes hazards?</li> <li>Where do hazards occur?</li> <li>Why does the impact of earthquakes differ around the world?</li> <li>How can humans manage the impact of hazards?</li> <li>How do different countries respond to hazards?</li> </ul>	<ul> <li><u>River Landscapes in the UK:</u></li> <li>How and why does the shape of a river valley change as it flows downstream?</li> <li>How are different river landscapes formed?</li> <li>What are the different strategies that can be used to protect river landscapes from the effects of flooding?</li> </ul>	<ul> <li>Physical and Human Fieldwork:</li> <li>What are hypotheses?</li> <li>How can we collect data?</li> <li>What are the different strategies for collecting data?</li> <li>How are the risks associated with fieldwork managed?</li> <li>Why do we use primary and secondary data?</li> <li>What is the best way to present data?</li> </ul>
Assessment week	Assessment:	Assessment:	Assessment:
and content	Formal assessment:	Formal assessment:	Formal assessment:
	<ul> <li>30 minute living world assessment based on GCSE questions</li> </ul>	<ul> <li>30 minute hazards assessment based on GCSE questions</li> <li>60 minute GCSE style assessment on</li> </ul>	<ul> <li>15 minute in class assessment based on rivers</li> </ul>
	Informal assessment: Practice exam questions and other mini recall tests will take place throughout the year in line with	Urban Issues and Challenges and Living World	Informal assessment: Practice exam questions and other mini recall tests will take place throughout the year in line with
	marking policy expectations.	<b>Informal assessment:</b> Practice exam questions and other mini recall tests will take place throughout the year in line with marking policy expectations.	marking policy expectations.

# Subject: HISTORY

	Autumn Term	Spring Term	Summer Term
Content and Key	Period Study: Superpower relations and	Period Study: Superpower relations and the	Period Study: Superpower relations and
Questions	the Cold War, 1941-91	Cold War, 1941-91	the Cold War, 1941-91
(Delivery of the course	The origins of the Cold War, 1941–58	Cold War crises, 1958–70	The end of the Cold War, 1970–91
may vary depending on timetabling and	- What was the early tension between East and West?	<ul> <li>In what ways did the Cold War continue to intensify?</li> </ul>	- What were the flashpoints in the Cold War?
staff)	- How did the Cold War develop between	- What were the three Cold War crises?	- How did the Soviet Union collapse and
ocarry	1941 and 1958?	- How did the USA and USSR react to each	lose control of Eastern Europe?
	- In what ways did the Cold War intensify?	crisis?	
	British Depth Study: Anglo-Saxon and Norman England, c1060–88	- What attempts were there to reduce tension between East and West?	British Depth Study: Anglo-Saxon and Norman England, c1060–88 Norman England, 1066–88
	Anglo-Saxon England and the Norman	British Depth Study: Anglo-Saxon and	- What changes did the Normans make and
	Conquest, 1060–66	Norman England, c1060–88	how did they govern?
	- What was Anglo-Saxon Society?	William I in power: securing the kingdom,	- What was William I's relationship with his
	- What was the succession crisis of 1066 and	1066–87	sons?
	who were the rival claimants for the	- What was the impact of the Norman	
	throne?	invasion?	Weimar and Nazi Germany Re-cap and
		- What were the causes and outcomes of	Exam Skills
		resistance to Norman rule?	
Skills -	- Demonstrate knowledge and	- Demonstrate knowledge and understanding	- Demonstrate knowledge and
History Disciplinary	understanding of the key features and	of the key features and characteristics of the	understanding of the key features and
Concepts	characteristics of the periods studied.	periods studied.	characteristics of the periods studied.
	- Explain and analyse historical events and	- Explain and analyse historical events and	- Explain and analyse historical events and
	periods studied using second order	periods studied using second order historical	periods studied using second order
	historical concepts (causation,	concepts (causation, consequence, similarity,	historical concepts (causation,
	consequence, similarity, difference, change,	difference, change, continuity and	consequence, similarity, difference,
	continuity and significance).	significance).	change, continuity and significance).
Assessment and	Assessment on Origins of Cold War -	Assessment on one of three cold war crises –	Cold War - Importance
content	Consequences	Narrative Account	Year 10 Mock: Assessment on Weimar and
	Assessment on Succession Crisis (4, 12)	Assessment on Harrying of the North (16)	Nazi Germany

# Subject: MATHS, FOUNDATION

Time Period	Autumn Term	Spring Term	Summer Term
Content	<ul> <li>Algebraic expressions</li> <li>Scale diagrams and Bearings</li> <li>Linear equations and inequalities</li> <li>Sequences (Linear)</li> <li>Pythagoras' theorem and Trigonometry in right angled triangles</li> <li>Probability</li> <li>Fractions and Percentages</li> </ul>	<ul> <li>Ratio and Proportion</li> <li>Rearranging formulae</li> <li>Further percentages</li> <li>Linear and Quadratic graphs</li> <li>Averages and Range</li> <li>Area and Volume</li> <li>Scatter graphs</li> <li>Standard form</li> </ul>	<ul> <li>Angles</li> <li>Area of sectors and length of arcs</li> <li>Construction and loci</li> <li>Introducing Surds</li> </ul>
Skills	Numbersimplify using laws of indices (including expressions with negative powers and complex expressions)Ratio, proportion and rates of change relate map scales to ratiosAlgebraCollect like terms, expand brackets (including double brackets), factorisation (including simple questions on quadratic factorisation), solve linear equations and linear inequalities, derive expressions and equations, work out the nth term of linear sequencesGeometry and Measures work out the bearing of a location from another, apply basic angle facts and angle facts related to parallel lines and polygons in unstructured problems stating reasons for the answers, work out unknown lengths using Pythagoras' theorem, work out unknown lengths and angles using	Numberround to the asked number of decimalplaces and significant figures, express largeand small numbers in standard form, solvereal life problems involving numbers instandard form,Ratio, proportion and rates of changesolve problems on direct proportion, solvereal life problems (related to recipes,currency conversion, value for money), usethe unitary method to solve problems, solveproblems related to compound measures(speed and density), know the differencebetween and solve problems related tosimple and compound interest, work out theoriginal amount in percentage changeproblemsAlgebrarearrange abstract and real life formulae,draw linear and quadratic graphs, work outthe gradient and identify the y intercept ofstraight line graphs, work out the equation	Number simplify surd expressions involving squares and collect like terms in expressions involving surds Geometry and Measures apply basic angle facts and angle facts related to polygons and parallel lines to solve unstructured problems, work out area of a sector of a circle, work out the length of an arc of a circle, perform compass and ruler constructions, solve problems on loci by applying basic constructions, draw plan view and elevations of 3d shapes, perform transformations (translations, reflections, rotations and enlargements) on a pair of coordinate axes

	trigonometry <b>Probability and Statistics</b> solve probability problems related to relative frequency, solve probability problems on combined events using tree diagrams and Venn diagrams	of a line from a graph, recognise the roots and turning point of a quadratic graph <b>Geometry and Measures</b> work out surface area and volume of prisms, <b>Probability and Statistics</b> draw and interpret scatter graphs, calculate averages and range from a frequency table	
Assessment week and content	wb 13 <sup>th</sup> November 2023 Algebraic expressions, Scale diagrams and Bearings, Linear equations and inequalities, Sequences (Linear), Pythagoras' theorem and Trigonometry in right angled triangles, Probability	wb 5 <sup>th</sup> February 2023 Fractions and Percentages, Ratio and Proportion, rearranging formulae, Linear and Quadratic graphs, Area and Volume	EOY exam Exam window 15 <sup>th</sup> of April – 26 <sup>th</sup> of April 2024 All the content covered over the year
	(students will also be give a topic list with reference to MathsWatch clips to support them with revision)	(students will also be give a topic list with reference to MathsWatch clips to support them with revision)	(students will also be give a topic list with reference to MathsWatch clips to support them with revision)

### Subject: MATHS - HIGHER

Time Period	Autumn Term	Spring Term	Summer Term
Content	<ul> <li>Algebraic expressions</li> <li>Bearings</li> <li>Linear equations and Sequences</li> <li>Sequences</li> <li>Further circle theorems</li> <li>Algebraic Pythagoras' theorem and Trigonometry in right angled triangles</li> <li>Probability</li> <li>Fractions and Percentages</li> </ul>	<ul> <li>Ratio and Proportion</li> <li>Rearranging formulae</li> <li>Linear and Quadratic graphs</li> <li>Area and Volume</li> <li>Vectors</li> <li>Error intervals</li> <li>Standard form</li> <li>Cumulative frequency graphs, Box plots</li> <li>Histograms</li> </ul>	<ul> <li>Trigonometry in non-right angled triangles</li> <li>Algebraic proof</li> <li>Functions</li> <li>Iterations</li> <li>Surds</li> </ul>
Skills	Number	Number	Number
	simplify fractions, perform the four	work out upper and lower bounds of	simplify surd expressions involving squares,

I			
	operations with fractions, order fractions,	quantities, solve problems related to limits	collect like terms and expand brackets
	decimals and percentages, use of	of accuracy, express large and small numbers	where terms are in surd form, rationalise
	multipliers in percentage problems,	in standard form, solve real life problems	denominators in fractions involving surds
	Ratio, proportion and rates of change	(including speed and density problems)	Algebra
	solve problems related to compound	involving numbers in standard form	interpret simple expressions as functions
	interest/exponential growth, work out the	Ratio, proportion and rates of change	with inputs and outputs, interpret the
	original value in percentage change	solve problems on direct and inverse	reverse process as the 'inverse function',
	problems	proportion using algebraic equations, solve	interpret the succession of two functions
	Algebra	problems related to compound measures	as a 'composite function', use iteration to
	collect like terms, expand brackets (incl.	(speed, density and pressure)	find approximate solutions to equations
	triple brackets), perform the four	Algebra	(including quadratic and cubic equations),
	operations with algebraic fractions,	rearrange abstract and real life formulae,	use algebra to prove results/facts
	factorisation (including quadratic	factorisation, draw linear and quadratic	Geometry and Measures
	factorisation), solve linear equations and	graphs, work out the gradient and identify	work out unknown lengths, angles and
	inequalities (including ones with fractions),	the y intercept of straight line graphs, work	area (non-right angles triangles) using
	derive expressions and equations, work out	out the equation of parallel and	trigonometry
	the nth term of linear and quadratic	perpendicular lines, recognise the roots and	
	sequences	turning point of a quadratic graph	
	Geometry and Measures	Geometry and Measures	
	work out the bearing of a location from	work out surface area and volume of prisms	
	another, working out unknown angles	and non-prisms, apply addition and	
	using appropriate circle theorems, work	subtraction of vectors, multiplication of	
	out unknown lengths using Pythagoras'	vectors by a scalar, and diagrammatic and	
	theorem, work out unknown lengths and	column representations of vectors, use	
	angles using trigonometry	vectors to construct geometric arguments	
	Probability and Statistics	and proofs	
	solve problems (independent and	Probability and Statistics	
	dependent events) using tree diagrams and	plot cumulative frequency graphs and box	
	Venn diagrams, solve problems using AND	plots (incl comparing distributions),	
	and OR rules	represent data by drawing a histogram with	
		unequal widths	

Assessment week	wb 13 <sup>th</sup> November 2022	wb 5 <sup>th</sup> February 2023	EOY exam
and content			Exam window 15 <sup>th</sup> of April – 26 <sup>th</sup> of April
	Algebraic expressions, Bearings, Linear	Fractions and Percentages, Ratio and	2024
	equations and inequalities, Sequences,	Proportion, Rearranging formulae, Linear	
	Circle theorems, Pythagoras' theorem and	and Quadratic graphs, Area and Volume,	All the content covered over the year
	Trigonometry in right angled triangles,	Vectors, Error intervals	
	Probability		
		(students will also be give a topic list with	
	(students will also be give a topic list with	reference to MathsWatch clips to support	(students will also be give a topic list with
	reference to MathsWatch clips to support	them with revision)	reference to MathsWatch clips to support
	them with revision)		them with revision)

## Subject: Media Studies

Time Period	Autumn Term	Spring Term	Summer Term
Content	Component 1 Section A	Component 1 Section B	Component 2 Section A (part 2)
	Students will be studying:	Students will be studying:	Students will be studying:
	Advertising Campaigns:	Radio: The Archers	Crime Drama:
	Quality Street (1956) and This Girl Can	Video Games: Fortnite	Luther (Series 1 Ep. 1) and The Sweeney
	(2010)	Websites: The Sun	(Series 1 Ep. 1)
	Magazines:	Film Industry: No Time To Die	
	Vogue and GQ		Component 2 Section B
	Half Term	Component 2 Section A (part 1)	Students will be studying:
	Film Marketing:	Students will be studying:	Music Videos
	The Man With The Golden Gun and No Time	Crime Drama:	Artistic, Technical and Persona focus:
	to Die	Luther (Series 1 Ep. 1) and The Sweeney	Taylor Swift, Stormzy Historical Focus: TLC
	Newspapers:	(Series 1 Ep. 1)	(Waterfalls 1995)
	The Guardian and The Sun		Websites
		(NB This term accounts for additional time	Taylor Swift and Stormzy
		which may be needed to consolidate	
		Component 1 Sections A and B if needed)	Mock Exam (Component 1 only) and
			revision for prior to exam. Apr 2024-May
			(One paper only)

			Component 3 (after Mock exams) NEA Coursework (part 1 to continue over summer and into Yr11) To construct a statement of aims which will outline the student's intentions for the coursework.
Skills	To analyse a range of static (printed) media texts To use media terminology To understanding the ways in which advertising, magazine, film marketing and newspaper media industries use media language through images, typography and layout & design to successfully capture their target audiences.	To analyse a range of moving (film and TV) media texts To use media terminology To understanding the ways in which radio, video game producers, newspaper website media industries use media language through images (both static and moving), typography and layout & design to successfully capture their target audiences.	To analyse a selection of clips from a specific TV genre To use media terminology effectively to describe their construction To understanding the ways in which TV producers and music producers use media language through images (both static and moving), typography and layout & design to successfully capture their target audiences.
Key Questions	<ul> <li>How can I apply my knowledge of adverting standards to the texts presented?</li> <li>How can I demonstrate my knowledge of how to apply media language to deconstruct an advert?</li> <li>How can I make assumptions about how an</li> </ul>	How can I apply my knowledge of moving image/radio, listening standards to the texts presented? How can I demonstrate my knowledge of how to apply key techniques within the sound, digital (online) and moving image genres?	How can I apply my knowledge of moving image, analysing key filming techniques and industry expectations in the texts presented? How can I make assumptions about a serial TV show is presented, why and how characters are represented within the
	How can I make assumptions about now an advert is presented based how it is represented within the module? How can I deconstruct a 'static' (Still) media text in order to demonstrate I can show how media language is used to represent gender/ethnicity/age/social classes?	How can I make assumptions about a radio/video game/ is presented based how it is represented within the module? How can I deconstruct a 'static' (Still) and 'moving image' media text in order to demonstrate I can show how media language is used, and to represent gender/ ethnicity/ age and other social classes	<ul> <li>characters are represented within the module?</li> <li>How can I deconstruct a 'moving image' media text in order to demonstrate I can show how media language is used, and to represent gender/ethnicity/age and other social classes within the texts?</li> <li>How can I present a meaningful and successful statement of intentions,</li> </ul>

		within the texts?	demonstrating ability to use key terminology before launching into my coursework module (Comp 3)
Assessment week and content	Component 1-A Essays Advertising – 1 marked essay Magazines – 1 marked essay Film Marketing –1 marked essay Newspapers – 1 marked essay	Component 1-B Essays Radio– 1 marked essay Video Games – 1 marked essay News Websites –1 marked essay Film Industry – 1 marked essay	Mock Exam (Apr-May 2024) Dedicated Improvement and Reflection Time (DIRT). Additional time to be allocated (four-five weeks) on starting Coursework.

# Subject: MUSIC

Time Period	Autumn Te	erm 1	Autumn Term 2
Content	Music Theory All Components • Music Theory Basics introduction but skills developed throughout	Performance and composition 1 mock Study a selection of pieces for own instrument including: - contextual background - instrument-specific	Autumn Term 2         Concerto Through Time         To gain an understanding of the roles of instruments in Baroque         and Classical concerto music:         -       melody writing         -       supporting harmony         -       structure
	course and applied to different topics.	<ul> <li>role of performer (soloist, or part of ensemble)</li> <li>Perform on primary instrument.</li> <li>Final performance recording.</li> </ul>	<ul> <li>instrumentation</li> <li>texture</li> <li>To gain an understanding of the roles of instruments in the</li> <li>Classical concerto: <ul> <li>exploiting the solo instrument</li> <li>structure</li> </ul> </li> </ul>
		Begin developing an understanding of composition and compositional software.	<ul> <li>harmony</li> <li>texture</li> <li>To gain an understanding of the characteristics of Baroque and Classical instrumental writing.</li> <li>To improve knowledge and use of notation software as a tool for composition.</li> </ul>

Skills	<ul> <li>Be able to read notation</li> <li>Be able to notate</li> <li>Be able to recognise and use symbols</li> <li>Apply theoretical knowledge to world and historical music</li> </ul>	<ul> <li>To explore the repertoire for student's own instrument.</li> <li>To develop an understanding of how own instrument is used in a particular piece of music.</li> <li>To develop composition skills</li> </ul>	<ul> <li>Be able recognise Musical elements aurally and visually</li> <li>Be able to use theory knowledge to answer questions in exam style</li> </ul>
Key Questions	Are you confident with reading notation? Do you read alternative notation linked to your instrument? Are you confident deciphering a score?	included all the performance markings on the score including articulation and dynamics?	What do we know about concerto through time? What are the conventions of Baroque, Classical and Romantic Music? How can I describe this Music using Musical language?

## Subject: PE

Time Period	Autumn Term	Spring Term	Summer Term	
Content	You will study a variety of activities within the following categories:	You will study a variety of activities within the following categories:	You will study a variety of activities within the following categories:	
	Individual activities/games	Individual activities/games	Athletics	
	Team activities/games	Team activities/games	• Striking & Fielding	
	Aesthetic activities	Aesthetic activities		

Skills (Practical)	<ul> <li>Fitness</li> <li>Fundamental Motor Skills</li> <li>Techniques</li> </ul>	<ul> <li>Fitness</li> <li>Athletics</li> <li>Fundamental Motor Skills</li> <li>Techniques</li> </ul>	<ul> <li>Fundamental Motor Skills</li> <li>Techniques</li> </ul>
Key Questions (Concept)	Tactics     Am I able to effectively problem solve in a variety of situations?	Tactics     Am I able to work as part of an effective team?	Tactics     Am I able to reflect on my own strengths and identify areas to improve?
Assessment week and content	Continuous throughout the term, end of activity/concept assessment.	Continuous throughout the term, end of activity/concept assessment.	Continuous throughout the term, end of activity/concept assessment.

# Subject: PSYCHOLOGY

Time Period	Autumn Term	Spring Term	Summer Term
Content	Memory	Development	Language, thought and communication
	Social Influence	Perception	Research methods
	Research methods	Research methods	
Skills	A01 – Knowledge	A01 – Knowledge	A01 – Knowledge
	A02 – Application	A02 – Application	A02 – Application
	A03 - Evaluation	A03 - Evaluation	A03 - Evaluation
Key Questions	<ul> <li>How is memory stored and retrieved?</li> <li>What helps us to remember?</li> </ul>	<ul> <li>How do children think differently from adults?</li> <li>How does their reasoning and</li> </ul>	What is a schema and how does it help us to process information quickly without being

	<ul> <li>How accurate is memory?</li> <li>Why do we conform and obey?</li> <li>Do we conform and obey because of personality or situational factors?</li> <li>Is psychology a science?</li> <li>How can we design our research in a scientific way?</li> </ul>	<ul> <li>understanding develop as they get older?</li> <li>How can we apply this to education?</li> <li>How do we organise and interpret sensory information?</li> <li>How do our visual cues help us to interpret the world?</li> <li>What factors affect our perception?</li> <li>What are the different research methods used in psychology</li> </ul>	<ul> <li>overwhelmed?</li> <li>How do humans and animals communicate? Are there any similarities?</li> <li>What are the strengths and weaknesses of the different research methods used in psychology?</li> <li>How can we use these strengths and weaknesses to help us evaluate empirical psychological research?</li> </ul>
Assessment week and content	<ul> <li>Before end of half term: mid-unit tests on Memory, Social Influence and Research Methods.</li> <li>Before end of term: end of unit test These will assess all three skills: A01, A02 and A03. Students must revise the whole topic in preparation for assessment.</li> </ul>	<ul> <li>Before end of half term: Min-unit test for Development, Perception and Research Methods</li> <li>Before end of term: end of unit test for Development, Perception and Research Methods</li> <li>These will assess all three skills: A01, A02 and A03. Students must revise the whole topic in preparation for assessment.</li> </ul>	<ul> <li>Mock exams – April 2022 These will cover unit 1 and unit 2 content</li> <li>Before end of term: end of unit test for Language, Thought and Communication and Research Methods</li> <li>These will assess all three skills: A01, A02 and A03. Students must revise the whole topic in preparation for assessment.</li> </ul>

## Subject: SCIENCE

Time Period	Autumn Term	Spring Term	Summer Term
Content	Cells and Respiration	Circulation	Communicable diseases
	Stem cells and Transport	Plant tissues, organs and Photosynthesis	Non-communicable diseases
	Digestion	Electrolysis	Nervous system and Endocrine system
	Periodic Table	Energy stores and transfers	Quantitative Chemistry
	Covalent Boning	Electricity	Energy Changes
	Ionic bonding		Rates of Reaction
	Group 1 and Group 7		Electricity

Skills	Metals and the reactivity series Matter Radioactivity Energy Predicting, making inferences and describing relationships Use of scientific terms Organisation of ideas and information Identifying main ideas, events and supporting details	Predicting, making inferences and describing relationships Use of scientific terms Organisation of ideas and information Identifying main ideas, events and supporting details	Forces Predicting, making inferences and describing relationships Use of scientific terms Organisation of ideas and information Identifying main ideas, events and supporting details
Key Questions	Application of working scientificallyWhat are the organelles in cells?How are cells specialised?How can we use microscopes to see cells?What is respiration?What is anaerobic respiration?What are the organs in our digestivesystem?How are large molecules broken down?How do we test food?How are the elements arranged on theperiodic table?How do atoms bond together?What are the trends and patterns in group 1and Group 7?Which are the most reactive metals?How can we calculate the energy needed toheat an object?What is meant by thermal conductivity?What is Half life?	Application of working scientifically What are the main structures in the Heart? What is the difference between the types of blood vessels? What are the organs in plants? What is photosynthesis? How does water move through the plant? What is electrolysis? How can we use electrolysis to separate molten and aqueous solutions? What are the main energy stores? How is energy transferred? What is a series circuit? What is a parallel circuit? How can we calculate resistance?	Application of working scientificallyWhat makes us ill?How can we prevent infections?How do we treat diseases and theirsymptoms?How are drugs developed?How can use our diet and lifestyle to keepus healthy?How do our nerves and hormones work tokeep our bodies in balance?What is electrolysis?How can we use electrolysis to separatemolten and aqueous solutions?What is a mole?How can we calculate formula mass?What are endothermic and exothermicreactions?How can we draw graphs to show which iswhich?How do concentration, surface area andtemperature change the rate of reactions?What is Alternating current?How can we wire a plug?How do we represent a force?

			What do we mean by a resultant force? How do we work out the effect of a resultant force acting on an object? What do we mean by momentum? How is momentum and forces linked?
Assessment week	Cells W/C 16 <sup>th</sup> October	Digestion W/C 8 <sup>th</sup> January	Communicable diseases W/C 20 <sup>th</sup> May
and content	Stem Cells W/C 4 <sup>th</sup> December	Circulation W/C 12 <sup>th</sup> February	Non-communicable Diseases W/C 24 <sup>th</sup> June
	Periodic Table W/C 25 <sup>th</sup> September	Plants and Photosynthesis W/C 25 <sup>th</sup> March	Nervous system W/C 15 <sup>th</sup> July
	Covalent bonding W/C 16 <sup>th</sup> October	Group 1 and Group 7 W/C 15 <sup>th</sup> January	Quantitative W/C 20 <sup>th</sup> May
	Ionic bonding W/C 18 <sup>th</sup> December	Metals and reactivity W/C 26 <sup>th</sup> February	Energy Changes W/C 1 <sup>st</sup> July
	Matter W/C 9 <sup>th</sup> October	Electrolysis 25 <sup>th</sup> March	Electricity W/C 17 <sup>th</sup> June
	Radioactivity W/C 20 <sup>th</sup> November	Energy W/C 15 <sup>th</sup> January	Forces W/C 15 <sup>th</sup> July
		Energy sources and transfers W/C 4 <sup>th</sup> March	

# Subject: SPANISH

Time Period	Autumn Term	Spring Term	Summer Term
Content	<ul> <li>Theme 1: Identity and culture</li> <li>Topic 1: Me, my family and friends</li> <li>Relationships with family and friends</li> <li>Marriage / partnership</li> <li>Topic 2: Technology in everyday life</li> <li>Social media</li> <li>Mobile technology</li> </ul>	Theme 1: Identity and culture         Topic 3: Free-time activities         • Music         • Cinema and TV         • Food and eating out         • Sport         Topic 4: Customs and festivals	<ul> <li>Theme 2: Local, national, international and global areas of interest Topic 1: Home, town, neighbourhood and region</li> <li>Topic 2: Social issues</li> <li>Charity/volunteer work Healthy/unhealthy living</li> </ul>
Skills	Building up a strong foundation of vocabulary. Learning verbs in three or more tenses. Listening, speaking, reading, writing and translation.	Building up a strong foundation of vocabulary. Learning verbs in three or more tenses. Listening, speaking, reading, writing and translation.	Building up a strong foundation of vocabulary. Learning verbs in three or more tenses. Listening, speaking, reading, writing and translation.

	Describing photos.	Describing photos.	Describing photos.
Key Questions	¿Cómo sería tu pareja ideal? ¿Te gustaría casarte un día? ¿Te llevas bien con tus padres? ¿Para qué usas el ordenador? ¿Te gustan los medios sociales? ¿Es esencial el teléfono móvil?	¿Qué haces en tu tiempo libre? Describe tu última visita al cine. ¿Qué tipo de comida prefieres? ¿Qué te gusta celebrar? ¿Cómo celebraste tu cumpleaños el año pasado? Háblame de una fiesta española	¿Cómo es tu región? Describe tu casa ¿Dónde quieres vivir en el futuro? ¿Qué haces para ayudar a otra gente? ¿Quieres ser voluntario? ¿Llevas una vida sana?
Assessment week and content	October – reading December - writing	February - listening March / April - speaking	May / June – GCSE papers – Reading and Listening
			July - speaking

## Subject: RSHE

Time Period	Autumn Term	Spring Term	Summer Term
RSHE Life Skills	Digital Literacy	Meaningful Revision	Taking care of myself
Content (Tutor Time)	<ul> <li>What is a CV and why is it used? What is a personal statement and how do I write one. What makes a good CV in 3 steps</li> <li>How do I distribute my CV and sending appropriate emails</li> <li>The dos and donts of interviewing</li> <li>Preparing for an interview</li> </ul>	<ul> <li>What is meant by meaningful revision?</li> <li>Pomodoro method</li> <li>Revision timetables WAGOLL</li> <li>Creating a revision timetable</li> <li>How do I stick to a revision timetable? How to avoid distractions getting in the way of revision</li> </ul>	<ul> <li>Drugs and alcohol- what exactly are the risks? (health and the law)</li> <li>Sleep—knowing the sleep-wake cycle</li> <li>Sleep—dealing with irregular sleep cycles</li> <li>Sleep—what is your sleep hygiene?</li> <li><u>Culture at Stanborough and Beyond</u></li> <li>BAME at Stanborough and CultureFest</li> <li>BAME and the government</li> </ul>
	<ul> <li><u>Our Community- Debate</u></li> <li>Students work together to prepare for a debate surrounding Citizenship and their community</li> <li>Debates take place in lesson, and are prepared over 3 lessons with teacher</li> </ul>	<ul> <li>Sexual relationships and sex for pleasure</li> <li>The creation of this SOW is ongoing as resources are reviewed</li> </ul>	<ul> <li>BAME and the government</li> <li>BAME and education</li> <li>BAME And literature</li> <li>BAME voices throughout the ages</li> <li>The big BAME discussion</li> <li>Working with student and teacher BAME</li> </ul>

	introduction and support		ambassadors
RSHE Content covered in curriculum subjects	Culture, Society & Ethics (CSE)Family Life and Personal Growth and RelationshipsStudents investigate different types of family structures and the different roles within those families and then how they grow up and establish relationships.Science Non-communicable diseases – vaccinations, cancer, risk factors including smoking and 	<u>Science</u> The menstrual cycle, infertility treatment and contraception	<u>Culture, Society &amp; Ethics (CSE)</u> Sex Education Students investigate key themes within the RSE curriculum (sexting, pornography, STIs, teen Pregnancy, consent & rape)