

RELIGIOUS FUND IN IDEA Publis will begin to study the content for their second GCSE examing paper. Judaism. In this term, pupils will examine the paper budaism in the study of Jewish and Christian views about life and the significance of the Shekinah. They will examine divergent Jewish and Christian views about life and the significance of the Messiah and explore the significance of the Arahaman and Moseic Chemina and Moseic		TO A TE LOTE					
Pupils will begin to study the content for their second GCSE exam paper; Judiaris. In this term, pupils will examine the main beliefs about the Almighty in Judiaism. The study of Jawish and coremonies, including the concept of the Shekinah. They will peramine divergent Jewish and explore the significance of the Abrahamic and Mosaic covenants for modern Jews. Pupils will discuss the nature of the mitzvot and evaluate whether it is reasonable to expect a person to be able to follow all 613 mitzvot. Pupils will south the concept of Pitkuach Nefesh – the primacy of life, and how this belief may allow the mitzvot to be overruled. Pupils will conclude their study of Jawish practices resumes after the mock exams. Pupils will active of the mock exams. Pupils will active of the mock exams. Pupils will complete a structured programme of revision activities, ensuring all areas of the course are revisited. Revision activities, ensuring all areas of the londividual classes and how they are expressed to the needs of the individual classes and program to the the learning in order to prepare for their forthcoming GCSE examinations. Pupils will complete a structured programme of revision activities, ensuring all areas of the course are revisited. Revision activities, ensuring all areas of the lindividual classes and how they are expressed to the needs of the individual classes and program to the read of the individual classes and program to the tense of the individual classes and program to the tense of the individual classes and program to the tense of the individual classes and program to the total revision activities, ensuring all areas of the individual classes and program to the tense of the individual classes and program to the tense of the individual classes and program to the individual classes and program to the tense of the individual classes and program to the individual classes and program to the individual classes and program to the tense of the individual classes and program to the individual classes and program		First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
	EDUCATION	Pupils will begin to study the content for their second GCSE exam paper: Judaism. In this term, pupils will examine the main beliefs about the Almighty in Judaism, including the concept of the Shekinah. They will examine divergent Jewish views on the nature of the Messiah and explore the significance of the Abrahamic and Mosaic covenants for modern Jews. Pupils will discuss the nature of the mitzvot and evaluate whether it is reasonable to expect a person to be able to follow all 613 mitzvot. Pupils will be introduced to the concept of Pikuach Nefesh – the primacy of life, and how this belief may allow the mitzvot to	Pupils will conclude their studies of Judaism beliefs by examining divergent Jewish and Christian views about life after death. They will then move onto the study of Jewish practices, which will allow pupils to make connections between the key Jewish beliefs and how they are expressed in the Jewish community. The pupils will study public worship and private prayer, ensuring they are aware of two set prayers: Shema and Amidah. Pupils will also study the composition of the Tenakh and its relationship with the	The study of Jewish practices resumes after the mock exams. Pupils will study a range of religious rituals and ceremonies, including birth ceremonies, coming of age ceremonies, marriage and mourning rituals. Pupils will also study four major festivals: Rosh Hashanah, Yom Kippur, Pesach and Shavuot. Pupils will learn the historical background to these ceremonies and festivals in addition to discovering how different Jewish communities celebrate these events today. Pupils will develop an understanding of the significance of the weekly Shabbat observance, in particular the significance of the home for observant	Pupils will begin to review their learning in order to prepare for their forthcoming GCSE examinations. Pupils will complete a structured programme of revision activities, ensuring all areas of the course are revisited. Revision activities will be varied and tailored to the needs of the individual classes and pupils. These will include revision games to test rapid recall of facts, guided notetaking and mindmapping exercises and practising exam questions. Pupils will also be able to mark exam answers and offer suggestions for improvement to help consolidate their	Pupils will continue to review their learning in order to prepare for their forthcoming GCSE examinations. Pupils will complete a structured programme of revision activities, ensuring all areas of the course are revisited. Revision activities will be varied and tailored to the needs of the individual classes and pupils. These will include revision games to test rapid recall of facts, guided notetaking and mind-mapping exercises and practising exam questions. Pupils will also be able to mark exam answers and offer suggestions for improvement to help consolidate their	Sixth Half-Term



OVERVIEW						
	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
SCIENCE BIOLOGY	Co-ordination and Control Building on their knowledge of the respiratory and circulatory systems, and how they work together to transport substances to and from cells, pupils will look at how the body requires control systems that constantly monitor and adjust the composition of the blood and tissues. In this section we will explore and compare the structure and function of the nervous and endocrine systems. Pupils will build on their ks3 knowledge of reproduction and will study the role of hormones in the menstrual cycle and how they can be manipulated in contraception and fertility treatments. Separate Science Additional content: Maintaining water and nitrogen balance in the body. Control, coordination and uses of plant hormones. The eye The brain Control of temperature	Genetics, variation and evolution Pupils have studied inheritance in ks3 and looked at how this causes variation and impacts evolution. Pupils will now build on this and look more closely on a cellular level at how genetic information is passed on through mitosis, meiosis and sexual and asexual reproduction. Pupils will also study the causes and consequences of genetic mutations both positive and negative. Pupils will learn how humans can manipulate genetics through selective breeding, cloning and genetic modification and the ethical arguments associated with this. Separate science additional content: Advantages and disadvantages of sexual and asexual reproduction. Cloning	variation and impacts evolution. Pupils will now build on this and look more closely on a cellular level at how genetic information is passed on through mitosis, meiosis and sexual and asexual reproduction. Pupils will also study the causes and	Genetics, variation and evolution Pupils have studied inheritance in KS3 and slooked at how this causes variation and impact evolution. Pupils will now build on this and look more closely on a cellular level at how genetic information is passed on through mitosis, meiosis and sexual and asexual reproduction. Pupils will also study the causes and consequences of genetic mutations both positive and negative. Pupils will learn how humans can manipulate genetics through selective breeding, cloning and genetic modification and the ethical arguments associated with it.	explore how humans are threatening biodiversity as well as the natural systems that support it. We will also consider some actions we need to take to ensure our future health, prosperity and well-being. Separate science additional content: Decomposition Impact of environmental change Factors affecting food production. Farming techniques, sustainable fisheries and the role of biotechnologies.	



OVERVIEW						
	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
SCIENCE CHEMISTRY	Organic chemistry recap Carbon based fuels are vital but also damaging to our modern way of life. Pupils will review their work on hydrocarbons and complete and incomplete combustion. They will review alkanes, fractional distillation, crackling and alkenes and their useful and impact on the environment. Electrolysis Pupils have studied extraction of metals from rock using carbon and will now look at how more reactive metals are extracted using electrolysis. They will study different examples of electrolysis and products formed and will explain these using their previous knowledge of the reactivity series. Energy changes Pupils will build on their ks3 knowledge of energy changes in chemical reactions by drawing reaction profiles. They will become familiar with the term activation energy and bond energies and will identify reactions as endothermic or exothermic. Looking closely at the method used investigate the energy change that takes place during neutralisation. Some pupils will determine quantitatively whether reactions are exothermic or endothermic using bond energy calculations Separate Science Quantitative chemistry Titrations and calculations Required practical: carryout a	Energy changes (cont) Pupils will build on their ks3 knowledge of energy changes in chemical reactions by drawing reaction profiles. They will become familiar with the term activation energy and bond energies and will identify reactions as endothermic or exothermic. They will look more closely at the method used to investigate the energy change that takes place during neutralisation. Some pupils will determine quantitatively whether reactions are exothermic or endothermic using bond energy calculations Separate Science Organic chemistry: alkenes, alcohols, carboxylic acids, addition and condensation polymers including the polymers of life — amino acids and DNA	Rates and equilibria The speed and extent of a chemical reaction is very important and pupils will learn the factors that affect the rate of a chemical reaction. Pupils will also discover that not all reactions are straight forward and that many reactions are reversible. Some pupils will study how to manipulate the conditions of reversible reactions to maximise the yield of the desired product. Separate Science Organic chemistry: alkenes, alcohols,	Rates and equilibria (cont) The speed and extent of a chemical reaction is very important and pupils will learn the factors that affect the rate of a chemical reaction. Pupils will also discover that not all reactions are straight forward and that many reactions are reversible. Some pupils will study how to manipulate the conditions of reversible reactions to maximise the yield of the desired product. Separate Science Energy changes and sustainable development cells and batteries and fuel	Rates and equilibria (cont) The speed and extent of a chemical reaction is very important and pupils will learn the factors that affect the rate of a chemical reaction. Pupils will also discover that not all reactions are straight forward and that many reactions are reversible. Some pupils will study how to manipulate the conditions of reversible reactions to maximise the yield of the desired product. Separate Science Energy changes and sustainable development cells and batteries and fuel cells	Sixth Half-Term
	titration and complete associated calculations.					



Forces PHYSICS Forces Suilding on the work pupils have undertaken in year 7 and 9, pupils will investigate the observable phenomena around them though the language of forces. Pupils will be able to describe and explain the interaction of different bodies and even predict future movement by applying Newton's Laws of motion. Vehicle safety is key to everyones safe movement and this module highlights the importance of forces and safety features to every day travel. Separate Science additional content: Atomic Fission and Fusion, The Nuclear Reactor and Separate Science additional content: Atomic Fission and Fusion, The Nuclear Reactor and Separate Science additional content: Atomic Fission and Fusion, The Nuclear Reactor and Separate Science and safety features to every day travel. Separate Science and fusion and fusion, The Nuclear Reactor and Separate Science and fusion, The Nuclear Reactor and Separate Science and safety features to every day travel. Separate Science and fusion, The Nuclear Reactor and Separate Science and safety features to every day travel. Separate Science and fusion, The Nuclear Reactor and Separate Science and fusion, The Nuclear Reactor and Separate Science and safely features to every day travel. Separate Science and fusion, The Nuclear Reactor and Separate Science and safely features to every day travel. Separate Science and fusion, The Nuclear Reactor and Separate Science and fusion, The Separate Science and fusion, The Separate Science and safely features to every day travel. Separate Science and fusion, The Separate Science and safely features to every day travel. Separate Science and fusion and fus	Forces (cont) Building on the work pupils have undertaken in year? and 9, pupils will investigate the observable phenomena around them though the language of forces. Pupils will be able to describe and explain the interaction of different to future movement by applying Newton's Laws of motion. Vehicle safety is key to everyones safe movement and this module highlights the importance of forces and safety features to everyones safe movement and this module highlights the importance of forces and safety features to every day travel. Separate Science additional content: Nonlegar Separate Science additional content: Wave, Lenses and Background radiation. Forces (cont) Building on the work pupils have undertaken in year? and 9, pupils will study the properties in year 10, pupils will study the properties. They will discuss examples of how modern technology relies increasingly on waves and the manipulation of their properties. They will look at medical advances inked to electromagnetic waves that have seen the development of treatments for cancers and other life threatening illness that pupils are increasingly likely to encapt the properties. They will only a treatment for c	OVERVIEW						
Building on the work pupils have undertaken in year 7 and 9, pupils will investigate the observable phenomena around them though the language of forces. Pupils will be able to describe and explain the interaction of different bodies and even predict future movement by applying Newton's Laws of motion. Vehicle safety is key to everyones safe movement and this module highlights the importance of forces and safety features to every day travel. Building on the work pupils have undertaken in year 7 and 9, pupils will investigate the observable phenomena around them though the language of forces. Pupils will be able to describe and explain the interaction of different bodies and even predict future movement by applying Newton's Laws of motion. Vehicle safety is key to every day travel. Separate Science additional content: Atomic Fission and Fusion, The Nuclear Reactor and	Building on the work pupils have undertaken in year 7 and 9, pupils will investigate the observable phenomena around them though the language of forces. Pupils will be able to describe and explain the interaction of different bodies and even predict future movement by applying Newton's Laws of motion. Vehicle safety is key to everyones safe movement and this module highlights the importance of forces and safety features to every day travel. Separate Science additional content. Atomic lisison and Fusion, The Nuclear Reactor and Background radiation. Building on the work and waves and their properties in year 10, pupils will study the Electromagnetic Spectrum in more detail, including energy and uses of waves and their properties in year 10, pupils will study the Electromagnetic Spectrum in more detail, including energy and uses of waves. They will discuss examples of how modern technology relies increasingly on waves and their properties. Spectrum in more detail, including energy and uses of waves. They will discuss examples of how modern technology relies increasingly on waves and their properties. They will discuss examples of how modern technology relies increasingly on waves and their properties. They will discuss examples of how modern technology relies increasingly on waves and their properties. They will discuss examples of how modern technology relies increasingly on waves and their properties. They will discuss examples of how modern technology relies increasingly likely to teatments for cancers and other life threatening illness that pupils are increasingly likely to encounter in their lifetime and gain an understanding of the real risks and uses of electromagnetic value to the control of the real risks and uses of electromagnetic relations to that they can make informed choices in their lives. Separate Science additional content. Wave, Lenses and Background radiation.							
risks and uses of electromagnetic radiation so that they can make informed choices in their lives. Separate Science additional content: Magnestism Separate Science additional content: Magnestism illness that pupils are increasingly likely to encounter in their lifetime and gain an understanding of the real risks and uses	additional content: can make informed		Building on the work pupils have undertaken in year 7 and 9, pupils will investigate the observable phenomena around them though the language of forces. Pupils will be able to describe and explain the interaction of different bodies and even predict future movement by applying Newton's Laws of motion. Vehicle safety is key to everyones safe movement and this module highlights the importance of forces and safety features to every day travel. Separate Science additional content: Atomic Fission and Fusion, The Nuclear Reactor and	Building on the work pupils have undertaken in year 7 and 9, pupils will investigate the observable phenomena around them though the language of forces. Pupils will be able to describe and explain the interaction of different bodies and even predict future movement by applying Newton's Laws of motion. Vehicle safety is key to everyones safe movement and this module highlights the importance of forces and safety features to every day travel. Separate Science additional content: Wave, Lenses and	Waves Building on their knowledge of different types of waves and their properties in year 10, pupils will study the Electromagnetic Spectrum in more detail, including energy and uses of waves. They will discuss examples of how modern technology relies increasingly on waves and the manipulation of their properties. They will look at medical advances linked to electromagnetic waves that have seen the development of treatments for cancers and other life threatening illness that pupils are increasingly likely to encounter in their lifetime and gain an understanding of the real risks and uses of electromagnetic radiation so that they can make informed choices in their lives. Separate Science additional content:	Building on their knowledge of different types of waves and their properties in year 10, pupils will study the Electromagnetic Spectrum in more detail, including energy and uses of waves. They will discuss examples of how modern technology relies increasingly on waves and the manipulation of their properties. They will look at medical advances linked to electromagnetic waves that have seen the development of treatments for cancers and other life threatening illness that pupils are increasingly likely to encounter in their lifetime and gain an understanding of the real risks and uses of electromagnetic radiation so that they can make informed choices in their lives. Separate Science additional content:	Building on their knowledge of different types of waves and their properties in year 10, pupils will study the Electromagnetic Spectrum in more detail, including energy and uses of waves. They will discuss examples of how modern technology relies increasingly on waves and the manipulation of their properties. They will look at medical advances linked to electromagnetic waves that have seen the development of treatments for cancers and other life threatening illness that pupils are increasingly likely to encounter in their lifetime and gain an understanding of the real risks and uses of electromagnetic radiation so that they can make informed	Sixth Half-Term Exam Session



	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
ENGLISH	This unit will focus on a return to Paper 1, continuingto develop reading skills through exposure to literary fiction extracts. Pupils will practise the retrieval of facts, the analysis of language for effects, the analysis of structure for effects, how to respond to a proposition by identifying impressions conveyed through writing methods andhow to write descriptions and narratives.	This unit will focus on a return to Paper 2, continuing to develop reading skills through exposure to non-fiction extracts. Pupils will practise the identification oftrue statements, the summary of compared material, the analysis of language for effects, the comparison of perspectives conveyed through writing methods and how to write independently in different styles. Students will complete Christmas assessments on Paper One and Paper Two English Language	This unit will focus on revision of Papers 1 and 2, continuing to develop reading and writing skills through the study of literary fiction and non- fiction textsin preparation for terminal examination	This unit will focus on revision of Papers 1 and 2, continuing to develop reading and writing skills through the study of literaryfiction and nonfiction textsin preparation for terminal examination	This unit will focus on revision of Papers 1 and 2, continuing to develop reading and writing skills through the study of literaryfiction and nonfiction texts in preparation for terminal examination.	
ENGLISH LITERATURE	This unit will focus on a returnto Paper 2, continuing to build on the skills gained from Unseen Poetry, students will develop understanding of the AQA Poetry Anthology. Pupilswill study the poems identifying themes, context, the analysis of language use and structural devices for effects, while developing comparative essay writing skills in response to different propositions.	This unit will focus on a return to Paper 1, continuing to develop understanding of ' A Christmas Carol' by Charles Dickens. Pupils will revise the themes, characters, context, language use and structure of the text, while developing responses to particular extracts and responding to the novel as a whole.	This unit will focus on a return to Paper 1, continuing to develop understanding of 'Macbeth' by William Shakespeare. Pupils will revise the themes, characters, context, language use and structure of the text, while developing responses to particular extracts and responding to the play as awhole.	This unit will focus on a return to Paper 2, continuingto develop understanding of a modern prose/ drama text. Pupils will revise the themes, characters, context, language use and structure of their chosen text, while developing essay writing skills when responding to a proposition.	This unit will focus on revision of Papers 1 and 2, continuing to develop understanding of literary texts in preparation for terminal examination.	



	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
MUSIC	Composition & Pop Pupils will complete their free composition / start planning their composition to a brief as the new briefs are released in September. Pupils will re-visit Pop Music and the set work, with deeper analysis. Solo performances will be ongoing, as will listening practice. The start of every lesson will begin with a listening questionand pupils will be set a weekly exam listening question as homework.	question and pupils will be set a weekly exam	Composition and Performance Pupils will complete their 'composition to a brief' through this unit. They will apply compositional devices studied through Year 10 and 11 to their own composition, ensuring that it meets a 'brief' that Eduqas have written and released in September of Year 11. Ensemble performances will be ongoing, as will listening practice. The start of every lesson will begin with a listening question and pupils will be set a weekly exam listening question as homework.	Listening and Appraising This unit will focus on exam practice and technique for the listening and appraising examination. It will cover all elements of music, all areas of study and all question types. All performance and compositions will be recorded and assessed.	Appraising This unit will focus on exam practice and technique for the listening and appraising examination. It will cover all elements of music, all areas of study and all question types.	



	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
ART	Pupils will continue to work on their "Personal Investigation", carried over from year 10. They will continue their own personal subject matter and develop outcomes that show skill and personal style. They will refine techniques and act on self-evaluations. Pupils will conclude their artists' analysis.	Pupils will conclude their "Personal Investigation". They will produce composition thumbnail sketches or use photography as compositions. They will evaluate their compositions and enlarge their best design into a final concluding piece that will show impact and skill. Pupils will write a final evaluation of their completed project.	Pupils will begin an "Externally Set Assignment". They will select a theme from the given questions and begin to investigate concepts round this theme. Pupils will explore artists who have worked on this theme and they will produce primary observations and photography to inform outcomes.	Pupils will continue their selected theme from the "Externally Set Assignment". They will experiment with materials and produce appropriate outcomes around their theme. Pupils will research artists and take aspects of their work to inform and help develop their own personal responses. Pupils will make on-going self-evaluations and use these to inform their development.	Pupils will conclude their selected theme from the "Externally Set Assignment". They will make compositional sketches, or use photography as compositions, to plan a final concluding piece. Pupils will evaluate and explain their decisions. Pupils will undertake a 10-hour practical controlled assessment when they will realise their intentions.	Pupils will display and present their Artwork for external moderation.
PERFORMING ARTS	Pupils look at their third piece of professional theatre repertoire and begin their research journal on this piece of work. They develop understanding in workshops and discussions. Pupils begin to choose their final performance repertoire and rehearse intheir strongest selected style, whilst continuing to monitor their own development through logsand target setting. Pupilswill closely analyse their own work and abilities. Pupils will by now be able to apply skills and techniques with confidence. They will apply the stylistic qualitiesand interpretative skills to a consistently high standard. They will successfully communicate the intention of the piece. They continue with their logbooks.	Pupils continue to work on their research journalfor the third piece of rep. They develop their language and start linking the three pieces they have studied. Pupils perform their final piece of repertoire and evaluate its impact and their own strengths and weaknesses. They formally evaluate the entire component and refer to specific targets and exercises which improved their work andability. They complete their logbook and add photos with annotation.	Pupils complete their workshop journals and annotate any pictures of workshops to be included as evidence oftheir knowledge and understanding. They evaluate all three stylesof repertoire and check on their use of subject specific vocabulary throughout. Responding to a Brief': Pupils are given the stimuli for their devised piece and they begin research and initial ideas. They formally write their ideas log at the end of the half term Pupils will develop ideasin response to a brief setby the exam board. Theywill understand how to respond to a brief through discussion and practical exploration activities.	Pupils select and develop skills and techniques for performance. They will need to demonstrate how to select and develop performance skills and techniques that are neededto realise the creative ideasin response to the brief. They write their second assessment log.	Performance skills and techniques are assessed in this part of the unit withthe pupils demonstrating effective use of performance skills and techniques in a workshop performance to the target audience. They must demonstrate that they are capable of working effectively with others and communicating ideasthrough performance.	Pupils spend time evaluating the development process and performance outcome by reflecting on the initial ideas process, the development processand the outcome. They complete this in their thirdand final assessment log entry.



	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
COMPUTER SCIENCE	Pupils will begin look at systems architecture. They will investigate the purpose of the CPU and what is meant by the Von Neumann Architecture. They will look at common CPU components and their functions. They will learn the function of the CPU and how common characteristics of the CPU affects their performance. Pupils will begin to gain an understanding of wired and wireless networks. They will look at LANs and WANs as well as the factors that affect the performance of networks. They will investigate the roles of computers in a client-server and a peerto-peer network. They will look at the hardware need to connect stand-alone computers into a local area network. They will look into the need for a DNS, the use of hosting and the concept of virtual networks. Pupils continue to program in Python.	Pupils will look at Network Topologies including Star and Mesh.They will represent topologies in the form of a diagram and identify advantages and disadvantages of the topology. They will recognise the use of protocols and the use of IP/MAC addressed. Pupils will look at the concept of layers and packet switching. Pupils will look at forms of attack and threats posedto a network. They will learn how to identify and preventing vulnerabilitiesto a network as well as defensive design considerations. Pupils will look the methods of creating robust programs. Pupils will look at types of system software including operating systems and utility software. Pupils will investigate and discuss Computer Science technologies while considering ethical issues, legal issues, cultural issues, environmental issues and privacy issues. Pupils will compare open source to proprietary software. Pupils will continue to program in Python and apply their programming knowledge when writing algorithms	Pupils will be sitting their PPEs during this half term. They will carry out independent revision for exam for duration of PPEs. Following their PPE pupils will make corrections to their examination to clarify any misconceptions they have in particular topics.	This half term will involve the revision of both components in the specification. They will begin with Computational thinking, algorithms and programming. They will embed their knowledge and understanding using computational thinking. They will practice writing algorithms and using programming techniques. They will recap over their understanding of producing robust programs, computational logic, translators and facilities of computing languages and data representation. They will practice questions for computing related mathematics.	This half term pupils will move onto Computer Systems recapping their understanding of the Central Processing Unit (CPU), computer memory and storage, wired and wireless networks, network topologies, system security and system software. Pupils will continue to develop their knowledge of ethical, legal, cultural and environmental concerns associated with Computer Science.	



	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
CONSTRUCTION IN THE BUILT ENVIRONMENT	During this first half term students will revisit unit 2: joinery, painting and decorating and plumbing. They will improve, complete and submit all unit two form final assessment.	During this first half term students will revisit unit 2: joinery, painting and decorating and plumbing. They will improve, complete and submit all unit two form final assessment.	During this term students will complete unit three preparation sheets for the planning section of the course. This will be in preparation for the unit three examination coursework.	Students will complete unit three as set by the examination board.	Students will be introduced the next steps that this course can lead to college, apprenticeships etc.	
FOOD AND NUTRITION	Pupils will complete their NEA 1 Food Investigation Task. They will research ingredients used to make a product then carry out investigations into the working characteristics, functional and chemical properties of these ingredients. They will record their findings using a range of testing methods and then analyse results and say how they will use their findings in future practical work.	Pupils will be taught about factors affecting food choice and will explore for example religion and culture, ethical and moral issues and medical conditions affecting diets. They will explore the features and characteristics of cuisines from Britain and other countries. Pupils will be taught about the environmental impact and sustainability of food sources. They will learn about organic farming, GM foods and seasonality in relation to food.	Pupils will carry out their NEA 2 Food Preparation task. Pupils will firstly research a theme for example a special diet or culture. They will plan, prepare, cook and present three dishes in three hours which are suitable for their theme. They will showcase their skills and produce a time plan to work independently in practical lessons and then analyse and evaluate their work	Pupils will carry out their NEA 2 Food Preparation task. Pupils will firstly research a theme for example a special diet or culture. They will plan, prepare, cook and present three dishes in three hours which are suitable for their theme. They will showcase their skills and produce a time plan to work independently in practical lessons and then analyse and evaluate their work	Pupils will revise topics from year 10 and be prepared for the written examination in June. Exam practice papers and revision strategies will be covered during this time.	Pupils will revise topics from year 10 and be prepared for the written examination in June. Exam practice papers and revision strategies will be covered during this time.



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	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
TEXTILES	Pupils will continue to work on their "Personal Investigation", carried over from year 10. Theywill continue their own personal subject matterand develop outcomes that show skill, a variety of textile techniques and personal style. They wil refine techniques and acton self-evaluations Pupils will conclude theirartists' analysis	Pupils will conclude their "Personal Investigation". They will produce a "final outcome" demonstrating a variety of different techniques and skills. Pupils will evaluate their body of work and the success of the final outcome and reflect on their process. Pupils will evaluate and reflect upon their process and how successful their portfolio was.	Pupils will begin an "Externally Set Assignment" set by OCR. They will select a theme from thegiven questions and begin to investigate concepts round this theme. Pupils will explore artists who haveworked on this theme and they will produce primary observations and photography to inform outcomes.	Pupils will continue their selected theme from the "Externally Set Assignment". They will experiment with materials, techniques and processes and produce appropriate outcomes around their theme. Pupils will research artists and designers and take aspects of their work to inform and help develop their own personal responses, reflecting and refining as they go. Pupils will make on-going selfevaluations and use these to inform their development.	Pupils will conclude their selected theme from the "Externally Set Assignment" to plan a final concluding piece. This must reflect the body of the portfolio and undertaken during a 10 hour controlled assessment.	Pupils will present their work for external moderation.
MATHEMATICS	Set 1 Functions and iterations Rearrange formulae, find approximate solutions to equations using iteration, including using suffix notation in recursive formulae, functions, reverse functions and composite functions. Transformation of graphs Find the roots, intercepts and turning point of quadratic functions, describe and sketch translations and reflections of functions, Advanced trigonometry Use and apply Pythagoras' theorem and trigonometric ratios to find a missing length or angle in a right-angled triangle without a calculator, know the exact values of sin θ and $\cos \theta$ for $\theta = 0^{\circ}$, 30° , 45° , 60° and 90° , and $\tan \theta$ for $\theta = 0^{\circ}$, 30° , 45° , 60° use the sine and cosine rule to find missing lengths or angles in non right-angled triangles, Apply the formula $A = \frac{1}{2}absinC$ to calculate the area of a triangle and use it to calculate the area of a sector, recognise and sketch graphs of transformed trigonometric functions and state the turning points. Set 2 Functions and iterations Rearrange formulae, find	results, estimate the areas under curved graphs and interpret and interpret the results, interpret line graphs for time series data Algebraic proof Use algebra to construct arguments and prove identities,	practice Set 3 and 4 Indices and standard form Convert to and from standard form to ordinary	including to solve real life problems.	Set 1 and 2 Revision of key topics identified from Question level analysis of PPE exams, Exam practice Set 3 and 4 Revision of key topics identified from Question level analysis of PPE exams, Exam practice Set 5 Revision of key topics identified from Question level analysis of PPE exams, Exam practice Set 5 Revision of key topics identified from Question level analysis of PPE exams, Exam practice Set 5 Revision of key topics identified from Question level analysis of PPE exams, Exam practice Set 5 Revision of key topics identified from Question level analysis of PPE exams, Exam practice Set 5 Revision of key topics identified from Question level analysis of PPE exams, Exam practice	Set 1 and 2 Revision of key topics identified from Question level analysis of PPE exams, Exam practice Set 3 and 4 Revision of key topics identified from Question level analysis of PPE exams, Exam practice Set 5 Revision of key topics identified from Question level analysis of PPE exams, Exam practice Set 5 Revision of key topics identified from Question level analysis of PPE exams, Exam practice Set 5 Revision of key topics identified from Question level analysis of PPE exams, Exam practice Set 5 Revision of key topics identified from Question level analysis of PPE exams, Exam practice



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YEAR 11 CURRICULUM		
OVERVIEW		
equations using iteration, including using suffix notation in recursive formulae, functions, reverse functions and composite functions. Transformation of graphs Find the roots, intercepts and turning point of quadratic functions, describe and sketch translations and reflections of functions, Advanced trigonometry Use and apply Pythagoras' theorem and trigonometric ratios to find a missing length or angle in a right-angled triangle without calculator, know the exact value of sin θ and cos θ for θ = 0°, 30°, 45°, 60° and 90°, and tan θ for € = 0°, 30°, 45°, 60° and 90°, and tan θ for € = 0°, 30°, 45°, 60° and 90°, and tan θ for € = 0°, 30°, 45°, 60° and 80°, and tan θ for € = 0°, 30°, 45°, 60° and 40°, and tan d for € = 0°, 30°, 45°, 60° and 50°, and 40°, 45°, 60° and 50°, 45°, 60° and 40°, and 40°, 40°, 45°, 60° and 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 60°, 45°, 4	Solve linear equations, Form and solve two linear simultaneous equations in two variables algebraically, solve quadratic equations containing x² by factorising. Set 5 Solving equations Solve linear equations, construct and solve linear equations from a problem or area and perimeter of shapes	



	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
INFORMATION	Pupils will gain an	Pupils will learn about	Pupils will continue to	Pupils will complete the	Pupils will complete the	Pupils will revise content
	understanding of the tools	types of testing that	develop advanced skills	exam board practical	exam board practical	of specification to
TECHNOLOGY	and techniques that can	takes place at each	in the use of database	assignment tasks and will	assignment tasks and will	prepare for external
ILCIIIIOLOGI	be used to initiate and	phase of the project life	and spreadsheet	use their knowledge of	use their knowledge of	examinations
	plan solutions, for	cycle. They will learn	software to prepare for	each phase of the project	each phase of the project	
	example, Gannt and	how to create test plans	completing their exam	life cycle to structure their	life cycle to structure their	
	PERT charts, critical path	to test for usability and	board assignment. They	project and create the	project and create the	
	diagrams, visualisation	functionality and use	will learn about methods	associated documentation.	associated	
	diagrams, flow charts and	them to test against the	of data validation, for	They will use the skills they	documentation. They will	
	mind maps. They will be	user requirements and	example, creating	have developed in the use	use the skills they have	
	able to choose	constraints lists. They	presence, length, range	of different software tools,	developed in the use of	
	appropriate planning tools	will use different types of	and format checks on	importing and exporting	different software tools,	
	and software types used	test data to ensure	database tables. They	data, spreadsheet and	importing and exporting	
	to develop project plans	testing is thorough. They	will learn how to apply	database to create a	data, spreadsheet and	
	and will be able to use	will evaluate the testing	appropriate security	working practical solution	database to create a	
	them in a practical way for	process against the	measures to data. They	for the scenario provided.	working practical solution	
	a range of scenarios.	success criteria. Pupils	will complete a practice		for the scenario provided.	
	They will evaluate the	will learn how to create	assignment in			
	features, benefits and	aconstraints list and	preparation for their			
	limitations of each type of	mitigation table for a	exam board			
	planning tool.	project and will learn	assignment			
		how to complete a				
		phasereview.				



	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
HISTORY	Early tension between the Super Powers Ideologies The Gran Alliance Tehran, Yalta and Potsdam conferences Atomic bomb and Telegrams Creation of Soviet Satellites Truman Doctrine and Marshall Plan Formation of Comecon and Cominform Berlin Blockade and Airlift Cold War Crises 1956- 1968 Arms race 1950-58 Key leaders Hungarian Uprising 1956 Berlin Crisis 1958-63 Summit Meeting, 1959- 1961 Cuban Revolution and Bay of Pigs 1959-1961 Cuban Missile Crisis 1962 Prague Spring 1968	End of Cold War Détente – Brezhnev, SALT 1, Helsinki, SALT 2 Soviet Invasion of Afghanistan Carter Doctrine and Olympic Boycotts Reagan and the Second Cold War Strategic Defensive Initiative Gorbachev's New Thinking Chernobyl Summits 1985-1989 End of the Soviet Union and the fall of Berlin Wall. Intro to Paper 3 Weimar Germany 1918- 1933 Formation of the Weimar Government and the legacy of WWI in Germany. Weimar Constitution PPE Revision	Weimar Germany 1918- 1933 Impact of the Treaty of Versailles Challenges and opposition – Sparticists, Freikorp, Munich Putsch, political assassinations, hyperinflation and invasion of the Ruhr. Stresemann's Economic Recovery Stresemann's Foreign Recovery Changes to life in Germany – Golden Twenties. Rise of the Nazis 1919- 1933 Hitler's early political career. Changes Hitler made tothe Nazi Party. The Party Leadership. The role of the SA. The Munich Putsch – causes, events, consequences. The Lean Years 1924- 1928 and the changes made to eh Nazi Party. Effects of the Wall Street Crash and the Weimar's failures. Rise in opposition – KPD Why People supported the Nazis Party. How Hitler became Chancellor 1932-33	Nazi Control and Dictatorship 1933-39 The Reichstag Fire Decree for the Protection of the People and the State The Enabling Act Abolishment of Trade Unions, Political Parties and reformation of local government. Night of the Long Knives The Police State – SS, Gestapo, Courts, SD, Concentration Camps Controlling the Churches Use of Propaganda – Media, Berlin Olympics, Art and Culture, Architecture, Music, film and literature, Conformity and opposition Women and family Young – Education and out of School activities Workers and the standard of living. Persecution of the 'Undesirables' and minorities	Revision	



	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
HEALTH AND SOCIAL CARE	Pupils will be working on the examined component looking at interpreting and measuring health. They will make use of physiological indicators to measure the health of an individual. They will also focus on how we interpret lifestyle data based on smoking, alcohol consumption and an inactive lifestyle.	Pupils will be learning how to develop a health improvement plan for their examined component. They will look at using a personcentred approach and making use of SMART targets. They will look at obstacles we may face when creating a health improvement plan including issues such as time, barriers to accessing services, types of support and availability of resources.	Pupils will be preparing for the first opportunity to sit their examined component. During this half term pupils will spend time revising content and completing past papers ready to sit the official exam.	Pupils will be ensuring all of their coursework components are completed and will have opportunities to complete a health project. In the project pupils will be focused on applying their knowledge to issues in the wider society to show their application skills.	Pupils will ensure all coursework is completed and ready to submit. It is usually at this stage in the year where moderation takes place. Pupils will have the opportunity to revise should they be resitting the examined component. They will continue working on the health project they started in the previous half term.	
BUSINESS STUDIES	Pupils will be learning about Human Resources. They will be focusing on organisational structures and recruitment and selection of employees. Pupils should be able to show an understanding of the purpose of human resources, its role within business and how it influences business activity.	Pupils will continue to learn all about Human Resources. They will be focusing on motivating employees and training. Pupils should have a secure understanding of the purpose of human resources, its role within business and how it influences business activity.	Pupils will be learning about Marketing. They will be focusing on identifying and understanding customers, segmentation and the purpose and methods of research market. They should have an understanding of the purpose of marketing, its role within business and how it influences business activity.	Pupils will continue to learn all about Marketing. They will be focusing on the elements of the marketing mix: price, product, promotion and place (4Ps). They should have a secure understanding of the purpose of marketing, its role within business and how it influences business activity.	Pupils will be learning about Finance. They will be focusing on sources of finance, cash flow, financial terms and calculations and analysing the financial performance of a business. They should have an understanding of the purpose of the finance function, its role within business and how it influences business activity. Pupils will be working towards sitting their exams, working on exam technique and practicing past papers.	



	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
GEOGRAPHY	Changing Cities: An overview of the contrasting trends in urbanisation around the world over the past 50 years, and the reasons forthese differences. Learners will carry out twoindepth case studies of major cities in contrasting parts of the world (one in the UK, Liverpool and onein a developing/emerging country, São Paulo). Students begin by studying the context of thechosen city, before moving onto the reasons for, and impacts of the changes that are taking place in the city. The final part of each case study provides students with the opportunity to explore some of the strategies and approaches that havebeen taken to manage the challenges facing each city.	Changing Cities: An overview of the contrasting trends in urbanisation around the world over the past 50 years, and the reasons for these differences. Learners will carry out two in-depth case studies of major cities incontrasting parts of the world (one in the UK, Liverpool and one in a developing/emerging country, São Paulo). Students begin by studying the context of the chosen city, before moving onto the reasonsfor, and impacts of the changes that are taking place in the city. The final part of each case study provides students with the opportunity to explore some of the strategies and approaches that have been taken to manage the challenges facing each city.	Global Development: An overview of the key geographical processes that result in uneven global development – and how the impacts of uneven development arebeing addressed. This includes an understanding of bottom-up developments, the role of differing economicsectors and the influenceof Geopolitics	Resource Management: Learners will consider the management of resources initially at global and UK scales, looking at an overview of food, energy and water. Energy resourcemanagement will then be studied in further depth. Its aim is to deepen the understanding of the complexities surrounding energy management, both in the UK and other global locations at differing economic stages of development	Revision and Examination period: During the course of the half term and build up to the examination period we will focus heavily on skills and perfecting examination technique. We will revisit the difficult elements from each topic and recap key areas of content.	
ENTEPRISE	Pupils will be working on the examined component, pupils will learn how to complete, interpret and check the information on financial documents and statements. This will involve learning terminology involved in financial statements such as gross profit, turnover and fixed assets. They willalso be expected to calculate profitability and liquidity ratios from givenformulae.	Pupils will continue working on the examinedcomponent; pupils will complete cash flow forecasts and investigatethe effects of positive and negative cash flow on an enterprise. This involves learners using cash flow data, financial forecasting and making suggestions of improvement for the cash flow. Pupils arealso expected to construct and interpret a breakeven chart, and recognise its limitations, as well as to consider why enterprises may plan different sources of finance for different purposes or stages and the relevanceof each source.	Pupils will be preparing for the first opportunity tosit their examined component. During this half term pupils will spend time revising content and completing past papers ready to sit the official exam.	Pupils will be focusing on their coursework component reviewing their pitch for their micro- enterprise activity. They willdevelop critical thinking skills as they review and reflect on the success of their business plan and pitch, to include their presentation and communication skills.	Pupils will ensure all coursework is completed and ready to submit. It is usually at this stage in the year where moderation takes place. Pupils will have the opportunity to revise should they be resitting the examined component.	



	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
BTEC SPORT	Year 11 begins with the continuation of Unit 1's LO2 with pupils completing their understand how to measure sporting performance by investigating Psychological and technical procedures used to measure sporting performance. With this knowledge they are then ready to move onto LO3 where they use it to understand how to use it to improve sporting performance. They will learn strategies to improve Physiological, Psychological and Technical performance. In this half term pupils will complete assignments 2 and 3 for Unit 1.	In this half term pupils will complete Unit 1 by studying the content of LO4 which will enable them to review options for improvements in sporting. They will analyse and review the performance data and use this to review options for improvement in performance. Pupils will range use a range of analysis tools to enable them to complete assignment 4 in Unit 1 to the best of their ability. In this half term we anticipate taking students off site to an elite facility to see how they analyse the performance of elite sportspeople, and also show career opportunities in this sector.	Pupils will begin the final unit in this half term, Unit 3 Coaching principles In LO1 they will research a variety of coaches to gain knowledge of the skills and responsibilities of a sports coach. They will learn about the theory behind, and then practically develop their Coaching skills with their peers and younger pupils. They will also learn about the wider responsibilities needed to coach a sports session to ensure that it is safe, fun, enjoyable and purposeful. Pupils will complete Unit 3 assignment 1 in this term.	Pupils will then have a sound understanding what a coach is and be ready to begin LO2 where they understand the coaching process. They will learn how to recognise and plan for the needs of the participants in a range of sessions. They will learn about the stages and components of a coaching session and how to safely and correctly sequence these. They will have to then Plan a session taking into account all they have learnt so far and finally demonstrate their coaching skills in a filmed assessment session with younger pupils to collect evidence to submit for moderation. In this half term pupils will complete assignments 2 and 3.	Finally, having completed the live coaching session, pupils will complete LO4 where they carry out a review of their coaching performance. They will review coaching session, identifying their strengths and weakness and collect information from themselves, the participants, their peers and teachers to help them to do this. They will consider the impact of their session and complete the Unit by looking at the next step in their coaching journey by learning about development planning. This work will then lead them to complete the final assessment on the course, unit 3 assignment 4. There is also provision for pupils to resit the Summer exam in this term	



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GCSE PE	Participation Commercialisation Ethics Pupils will develop their knowledge and understanding of current participation trends using a range of valid and respected sources. The factors affecting participation for a range of different groups in society will be understood, along with strategies to promote participation. Pupils will lean about the commercialisation of sport including sponsorship, and the influences of the media. Pupils will learn about ethics in sport including definitions of sportsmanship, gamesmanship and deviance. They will learn about the effects of drugs and violence in sport and the reasons why sports performers use drugs and act in a violent way in sport.	Psychology Pupils will learn the psychological factors that can affect performers. They will also develop their knowledge and understanding of how movement skills are learned and performed in physical activities and sports. The characteristics and classification of skilful movement will be understood, along with the role of goal setting and mental preparation to improve performance in sport. Pupils will learn about guidance and feedback that affects the learning and performance of movement skills. They will learn about sport psychology theories and principles and will be able to apply theory to sport.	Health and Fitness Pupils will develop their knowledge and understanding of the benefits of participating in physical activities and sport. They will study the impact of sport on health, fitness and wellbeing as well as having a clear definition of health and fitness. Pupils will know about the physical, emotional and social benefits as well as the consequences of a sedentary lifestyle. Pupils will develop their knowledge and understanding of diet and nutrition. They will learn about the main components of a balanced diet, including the effects of these components and hydration on performers using a range of examples from physical activities and sports.	Analysing and Evaluating Performance Pupils will complete the synoptic AEP coursework drawing on knowledge from all sections of the course. Pupils will start revision of all topics and start exam preparation for both the theory and practical elements of the course.	Pupils will continue to revise all topics and continue exam preparation for both paper 1 and paper 2.	
CORE PE	Rugby 7's Boys will select teams for the half term, lead a warm up, skill session, plan tactics, choose positions, play in and officiate a regulation game then lead a cool down and performance analysis. BOYS FIT 4 LIFE	Small Sided Football Boys will select teams for the half term, lead a warm up, skill session, plan tactics, choose positions, play in and officiate a regulation game then lead a cool down and performance analysis. BOYS FIT 4 LIFE	the half term, lead a warm up, skill session, plan tactics, choose positions, play in and officiate a regulation game then lead a cool down and performance analysis. BOYS FIT 4 LIFE	BOYS SPORT ED 11-a-side Football Boys will select teams for the half term, lead a warm up, skill session, plan tactics, choose positions, play in and officiate a regulation game then lead a cool down and performance analysis. BOYS FIT 4 LIFE Touch Rugby/ Table Tennis Boys will select teams/	the half term, lead a warm up, skill session, plan tactics, choose positions, play in and officiate a regulation game then lead a cool down and performance analysis.	



activity then select teams for the half term, lead a warm up, skill session, plan methods and apply the tactics, choose positions, play in and officiate a regulation game then lead a results are used to set cool down and performance challenging individual analysis.

GIRLS SPORT ED Basketball/ Table Tennis/ GIRLS SPORT ED Benchball

Girls will select partners for Girls will select teams for the half term, lead a warm up, skill session, plan tactics, choose positions/ role, play in and officiate a regulation game then lead a regulation game then lead cool down and performance a cool down and analysis.

Girls Pep FIT 4 LIFE/ Fitness studio

Girls will select appropriate **Body Tone/ Circuit** training methods and apply the additional principles of training. Fitness test results plan appropriate HIIT are used to set challenging individual health and fitness the additional principles of challenging individual goals.

GIRLS DANCE/ FIT 4 LIFE results are used to set Dance Studio

Girls will choreograph and perform dance routines to self chosen music on rotation

Boys will select appropriate training additional principles of training. Fitness test health and fitness goals.

Volley Ball

the half term, lead a warm up, skill session, plan tactics, choose positions, play in and officiate a performance analysis.

GIRLS FIT 4 LIFE Training

Girls will follow or actively training session and apply raining. Fitness test challenging individual health and fitness goals.

GIRLS DANCE/ FIT 4 LIFE Dance Studio

Girls will choreograph and perform dance routines to self chosen music on rotation

activity then select teams for the half term, lead a warm up, skill session, plan tactics, choose positions, play in and officiate a regulation game performance analysis. then lead a cool down and performance analysis.

GIRLS SPORT ED Uni Hoc

Girls will select teams for the half term. lead a warm up, skill session, plan tactics, choose positions, play in and officiate a regulation game then lead a cool down and performance analysis.

GIRLS FIT 4 LIFE

Girls will select appropriate results are used to set the additional principles of and fitness goals. training. Fitness test results are used to set health and fitness goals.

GIRLS DANCE/FIT 4 LIFE

Dance Studio perform dance routines to self chosen music on rotation

lead a warm up, skill session, the half term, lead a warm plan tactics, choose positions/ role, play in and officiate a regulation game then lead a cool down and

GIRLS SPORT ED Netball

Girls will select teams for the **Rounders** half term, lead a warm up, skill session, plan tactics, choose positions, play in and up, skill session, plan officiate a regulation game then lead a cool down and performance analysis.

GIRLS FIT 4 LIFE Gym/ Aerobics

Girls will follow or actively plan an aerobics / HIIT Fitness Suite/ Body Tone fitness session. Fitness test training methods and applychallenging individual health

GIRLS DANCE/ FIT 4 LIFE Fitness suite

Girls will select appropriate training methods and apply the additional principles of training. Fitness test results Girls will choreograph and are used to set challenging individual health and fitness goals.

up, skill session, plan tactics, choose positions/ role, play in and officiate a regulation game then lead a cool down and performance analysis.

GIRLS SPORT ED

Girls will select teams for the half term, lead a warm tactics, choose positions, play in and officiate a regulation game then lead a cool down and performance analysis.

Girls Fit 4 Life Tennis

Girls will select partners for the half term, lead a warm up, skill session, plan tactics, choose positions/ role, play in and officiate a regulation game then lead a cool down and performance analysis.

GIRLS DANCE/FIT 4 LIFE Rounders

Girls will select teams for the half term, lead a warm up, skill session, plan tactics, choose positions, play in and officiate a regulation game then lead a cool down and performance analysis



	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
DANCE	Exploring the Performing Arts Learners will develop their understanding of the performing arts by examining practitioners' work and the processes used to create performance. To develop as a performer, you will need a broad understanding of performance work and influences. This component helps the learners to understand the requirements of being a performer in dance and performance styles. The learners are expected to watch and examine 3 dance professional performance works and give their initial responses. The dance works will be of contrasting styles such as Jazz dance, Contemporary dance and Commercial dance.	Exploring the Performing Arts Learners will continue to examine in depth the 3 set dance works to explore roles and responsibilities within each piece. Learners will examine live and recorded performances in order to develop their understanding of practitioners' work in dance, with reference to influences, outcomes and purpose. Learners will examine the roles, responsibilities and skills of practitioners, developing their knowledge and understanding of how they contribute to performance. Learners will compare and contrast the professional dance works through effective discussions and research.	Exploring the Performing Arts Learners will explore the interrelationships between constituent features of existing performance material. Learners will participate and develop skills as a performer in each dance style. Learners will explore and participate in workshops and classes to develop their knowledge and understanding of the interrelationships between processes, techniques and approaches that contribute to each performance repertoire. During this part of the component, learners will get a greater understanding of a 'dancers' role within performance for all 3 dance styles and the processes involved in the making of a live dance performance.	Develop Skills and Techniques in Performing Arts Learners will develop skills and techniques for performance by effective rehearsals and application of skills. Learners will apply skills and techniques during the rehearsal and development process to support their development. Learners will develop their dance skills and techniques through technique-based classes. Learners will participate in workshops to develop performance and interpretative skills in dance performance. Learners will perform and apply skills and techniques during the performance of a piece of existing professional dance repertoire. During this performance learners will communicate the meaning of the dance repertoire through: interpretation and realisation of creative intentions.	Review own development and performance, final written task Learners must track their progress during this component, reflecting on their development of skills and working practices in workshops, through to rehearsals and performances. The review can include recordings, annotations or written content. Learners must review own development of skills and techniques in performance. Learners will reflect on their own application of skills and techniques in performance. Learners can reference professional working practices and use terminology appropriate to the discipline/style of performance.	
PSHE	Careers Education in the form of Labour Markets, Opportunity Awareness (Training and Apprenticeships) Application Forms and Mock Interviews Please see the PSHEE & Citizenship Policy and the Careers Information on the school website for a more detailed breakdown and additional activities that take place as part of the PSHEE programme.	Careers Education in the form of exploring the top 200 employers, Letters of Application, Career Development/Action Plans and making a CV Maricourt Mind-set Programme which is delivered by an external specialist and focuses on mental health & well-being and resilience.	Careers Education in the form of Personal Statements, Recruitment & Selection and Next Steps Volunteering & Participation through Good Shepherd Fundraising activity and a reflection on the skills developed, with links to CV writing.	Personal Finance by focuses on recapping aspects of personal finance and budgeting from KS3. Also looks at methods of borrowing and the consequences of debt as well as fraud. Maricourt Mind-set Programme through a 'Booster' session before the start of GCSE exams	Parenting with an in depth look at the joys, responsibilities and realities of being a parent	



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4 675 4 5 7	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
ASDAN	Introduction to working with others skills unit. Students will work towards the 'Working withothers' skills unit. They will also participate in a project designed for sports leaders' award which will be led by EFC.	Planning and carrying out a piece of research unit. Students will undertake research into an area that is of special interest and identify a broad areaof interest and divide it up into different sections. They will prepare and present the findings of the research appropriately and review. They will identify a clear format using at least one presentational method and seek feedback from the audience to help review the presentation.	Communication through discussion ina group unit. Judge when to contribute, how much to contribute and communicate clearly in away that suits the situation. Make contributions demonstrating a manner that suits the situation (e.g. formal/informal, class discussion, discussion with new people).Use words that everyonecan understand. Listen and respond appropriately to what others say. Show listening skills in atleast one of the following ways: making relevantcomments, using appropriate body language. Ask questions confidently to clarifypoints	Introduction to own learning performance unit. Students will prepare for an additional work experience visit on Monday afternoons They will make sure targets clearly show what they want to achieve and learn about how to identify clear action points and deadlinesfor each target. Identify how to get the support they need and the arrangements for reviewing their progress.	Introduction to problem solving unit. Check they clearly understand the problem they have been given and identify how they willknow the problem has been solved. Come up with different ways of tackling the problem. Help decide how they willtry to solve the problem. Plan what they need to do by following their own plan, working safely and using support given by others to help tackle the problem.	Planning and giving an oral presentation unit. Ensure supporting material, such as imagesor data, is available and prepare any resources needed for the talk. Speak clearly and use language that suits the subject, purpose and situation. Keep to the subject, and structure what is said to help listeners follow the line of thought Vary tone of voice to draw attention to the main points of the talk and give examples to clarify the points made. Use photographs, pictures, diagrams or models to support the talk. Use other methods of support, such as handouts or quotations and identify the purpose of using such methods inan oral
SPANISH	In this half term pupils will build on the language they have developed in lower years on describing homes in order to be able to understand and produce more advanced descriptions of rooms, homes, local areas and amenities. Pupils aiming to sit higher level exams will also compare city and countryside living.	international and global areas of interest Part 2 Pupils will continue to build their language in this theme by studying the vocabulary and grammar that will allow them to understand and produce spoken and written work on environmental issues such as reducing waste, recycling and reusing, and different ways of protecting the environment. Higher candidates will look at the language for discussing global environmental issues in greater depth.	of volunteering, poverty and homelessness to continue to advance their language skills Higher students will also look more in depth at how to describe the importance of charity in society. In addition, pupils will study the vocabulary and grammar to	Part 4 Pupils will study the language around the topics of holidays and travel, and the different regions in Spain. Higher pupils will look at more advanced	Current and future study and employment In this last unit pupils will advance their vocabulary and grammar by studying the topics of school, education and work. Higher pupils will look at language in more depth through describing further study and jobs in greater depth.	Exam preparation and practice



OVERVIEW	First Half-Term	Second Half-Term	Third Half-Term	Fourth Half-Term	Fifth Half-Term	Sixth Half-Term
LATIN	knowledge of ablative absolute (stage 31), deponent verbs, and develop their understanding of gerundives, word	their knowledge of Latin language an grammar with the future tense, diminutives and future perfect tense (stage 33). Students will revisit the infinitive with the present passive infinitive, present active infinitive, future passive tense and also compound verbs (stage 34). They will also study passive and deponent verbs, indirect statement	Students will revise language through practice papers and translations. Literature and Sources (C2): Students will now have analysed all source materials, so will focus on comparing each writer and evaluating their presentation of Superstition and Magic in the Roman empire. Time will be allowed for students to research wider sources		Revision	
	their study of Superstition and Magic Literature sources, including Latin Literary techniques and use thereof, Suetonius, Divus Iulius 81, Virgil, Aeneid 4.504-521. We aim to have translated	Literature and Sources (C2): Students will revise the Superstition and Magic literature sources and literary criticism. Roman Civilisation (C3): Continuing with their study of Roman civilisation, students will study: Roman Baths, Roman Theatre,				
	Roman Civilisation (C3): Building on their knowledge from year 10, students will study Religion in Rome including Christianity in Rome (Stage 33), the Jews and the Romans (Stage 29) and different religions of the Roman empire (stage 32).					