

۷e	ear 11	AUTUM	NTERM	SPRING TERM		SUMMER TERM	
		TERM 1A EXPLORINGANCIENT CULTURES	TERM 1B CERAMIC DEVELOPMENT	TERM 2A FINAL EXTERNAL EXAMINATION PERIOD	TERM 2B FINAL EXTERNAL EXAMINATION PERIOD	TERM 3A PORTFOLIO SELECTION AND COMPLETION	
) Design	KNOWLEDGE DOMAIN	1A Explore Ancient cultures informed by Cambridge museums visits. LAUNCH/MOCK EXAM PROJECT research on 2 themes in response to questions Learning about the significance of Critical study task to enrich and inform development of ideas. Learning how to develop ideas through using tonal value colour to model form and detail.	Preparation for building using armatures, moulds and composite forms in clay Development of well-formed constructions. Modelling form in preparation for refining, decorating a finishing surface.	Learning how to use moodboard research to explore questions and possible starting points. Taking own photos to create a 'personal response to given themes and as a personal bank of resources.	Learning how to refine and develop 2 alternate ideas for possible final outcomes. Development of tonal colour and detail and planning of media, techniques and processes. Include relevant media exploration Show and explain CCL	Portfolio development ad selection 2 weeks.	
Arts	SKILLS DEVELOPED THROUGHTHE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	A3 final Design Idea Exploded view Construction plan Tonal colour design Sketching to document plan for composite construction using modelling, slabs and moulds. Annotating to review, modify and refine ideas in preparation for ceramic construction.	Relief and decorative ceramic techniques. Underglaze and glaze painting techniques Ceramic workshops Mock exam period Final sculpture completion. Using glazes and other options add colour and lustre to the sculptures. Use practise tiles to test out underglaze and glazes effects.	Critical study investigation on ceramic artists to explore, develop and create ideas. Observational drawing using a range of BW and colour media to develop and explore ideas. initial design ideas Annotated – who – what – why?	Practical exploration of ideas, techniques and processes through construction of maquettes and test tiles. Preparation of clay in advance of exam. Presentation and sketchbook submission. Final 10-hour practical examination.	Portfolio development ad selection 2 weeks.	



V -	on 44	AUTUMN TERM		SPRING TERM		SUMMER TERM	
Ye	ear 11	TERM 1A EXPLORINGANCIENT CULTURES/MUSEUMS MOCK	TERM 1B CERAMIC DEVELOPMENT	TERM 2A FINAL EXTERNAL EXAMINATION PERIOD	TERM 2B FINAL EXTERNAL EXAMINATION PERIOD	TERM 3A PORTFOLIO SELECTION AND COMPLETION	
Design	KNOWLEDGE DOMAIN	A3 final Design Idea Exploded view Construction plan Tonal colour design Sketching to document plan for composite construction using modelling, slabs and moulds. Annotating to review, modify and refine ideas in preparation for ceramic construction.	Preparation for building using armatures, moulds and composite forms in clay Development of well-formed constructions. Modelling form in preparation for refining, decorating a finishing surface.	Learning how to use moodboard research to explore questions and possible starting points. Taking own photos to create a 'personal response to given themes and as a personal bank of resources.	Learning how to refine and develop 2 alternate ideas for possible final outcomes. Development of tonal colour and detail and planning of media, techniques and processes. Include relevant media exploration, paint, print, clay depending on intentions. Show and explain CCL	Portfolio development ad selection 2 weeks.	
Art & De	SKILLS DEVELOPED THROUGHTHE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	Explore Ancient cultures informed by Cambridge museums visits. LAUNCH/MOCK EXAM PROJECT research on 2 themes in response to questions Learning about the significance of Critical study task to enrich and inform development of ideas. Learning how to develop ideas through using tonal value colour to model form and detail.	Relief and decorative ceramic techniques. Underglaze and glaze painting techniques Ceramic workshops Mock exam period Final sculpture completion. Using glazes and other options add colour and lustre to the sculptures. Use practise tiles to test out underglaze and glazes effects.	Critical study investigation on ceramic artists to explore, develop and create ideas. Observational drawing using a range of BW and colour media to develop and explore ideas. initial design ideas Annotated – who – what – why?	Practical exploration of ideas, techniques and processes in of clay advance of exam. Presentation and sketchbook submission. Creating in depth experimentation and resolution in the form of 'mock ups' Final 10-hour practical examination.	Portfolio development ad selection 2 weeks.	



	AUTUM	AUTUMN TERM		3 TERM	SUMME	R TERM
Year 11	TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
KNOWLEDGE DOMAIN	Finance Costs, Revenue & profit Sources of finance Cash Flow Break Even Average Rate of Return	Finance Income Statements Statements of financial position Gross & Net Profit Margins Business in the Real World Revision	Marketing	Marketing Product development & the product life cycle Product portfolio & the Boston Matrix Promotional methods Place E-commerce & M-commerce	Revision Influences on Business Business operations Human Resources Marketing Finance	
SKILLS DEVELOPED THROUGH THE KNOWLEDGE AN ENQUIRIES TAUGHT THIS HA TERM	Problem solving	Interpretation and comparison of financial statements Interpretation of market research data Developing arguments and making judgements based on data	Application of business models in context Developing lines of argument and making judgements based on the inter-related nature of functional areas	Developing lines of argument and making judgements	Critical and reflective thinking skills Independent learning Developing lines of argument and making commercial judgements based on the interrelated nature of functional areas	



Year 11	AUTUM	AUTUMN TERM		SPRING TERM		SUMMER TERM	
i c ai i i	TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3E	
KNOWLEDGE	Algorithms & Programming • Understand searching and sorting algorithms. • Program design methods • Pupils will recap understanding of: • Data types • Iteration • Boolean Operation • File handling • String manipulation • Pupils will learn about dictionaries in programming • Understand testing procedures	Computer Systems & Ethics Data Representation Revision • Number bases • Units of measurement • Representation of sound • Representation of images • Data Compression methods	Networks Revision Pupils refresh their knowledge on • Network types • Network topologies • Network Protocols • Network Security • Data transmission Cybersecurity Revision Revision of the content needed for exams. • Malware • Social Engineering • Attack Prevention	Database Revision Refresh the knowledge of the key terminology used in relational databases Pupils will develop understanding of SQL	Revision lessons • Analysis of mocks will inform these lessons • Individualised revision plans will be used by pupils • Pupils will also develop their understanding of how to answer different exam questions.		
SKILLS DEVELOPED THROUGH TH KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	Pupils will be able to create programs with the following techniques:	Pupils will be able to solve and complete mathematical tasks based on: Converting between number bases Converting between units of measurement for data Calculating file size sound files images files characters Compressing data using RLE and Huffman Comparison of compressed and noncompressed file size	Pupils will be able to apply their knowledge to specific scenarios • Identifying • Discussing • Explaining • Analysing • Evaluation	Pupils will be able to write SQL queries of varying complexity to perform: CREATE SELECT UPDATE INSERT INTO	Pupils will develop their skill of answering different styles of exam questions. Improve their understanding of command words and decomposing questions.		

V -	o	AUTUM	N TERM	SPRING	S TERM	SUMME	R TERM
rea	ar 11	TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
Digital Information Technology	KNOWLEDGE DOMAIN	Component 1 Learning Aim A teaching • Understand the design principles that are used to make successful user interfaces • Understanding the term Human Computer Interaction and the factors that can affect it	Understand some of the different ways to plan a project Understand how to use GANTT and PERT charts to plan the schedule of project tasks Understand what SMART objectives are	Component 1 Learning Aim B content Coursework practise: Improve understanding of how to discuss, explain and identify parts of IT projects and the differences between each	Component 3 Recalling knowledge of threats to data, including: Internal and external threats to IT systems Ways of preventing threats to IT systems Recalling knowledge of the types of forms of notation, including: Data flow diagrams Information flow diagrams Flow charts Component 1 Learning Aim B content Coursework practise	Component 3 Recalling knowledge of the impact of modern technology on businesses: The changes modern technology has had on teams How to manage modern teams Making modern teams more accessible and inclusive How to communicate with stakeholders EXAM Component 3 Mid May period	Course completed
Digital Informa	SKILLS DEVELOPED THROUGH THE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	Pupils can discuss how different design principles benefit towards its success and how they compare to others Pupils can discuss the factors that can affect Human Computer Interaction Pupils can discuss how a target audience can affect the design of a user interface Coursework start Component 1 Learning Aim A	Discuss the positives and drawbacks of the waterfall and agile project planning methods Create suitable GANTT and PERT charts for given scenarios Create assessable objectives for IT projects Coursework Continue Component 1 Learning Aim A Start Component 1 Learning Aim B	EXAM Coursework Continue Component 1 Learning Aim B	Discussing the ways to prevent external and internal threats Identifying the features of an IT department and creating flow diagrams based off these Designing algorithms in the form of a flow chart EXAM Coursework Continue Component 1 Learning Aim B	Discussing the impact modern technology has had teams and organisations in the above areas	

SAFFRON WALDEN COUNTY HIGH SCHOOL

V 44	AUTUMN TERM		SPRING	G TERM	SUMMER TERM	
Year 11	TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
KNOWLEDGE DOMAIN	Hard to Swallow	Hard to Swallow	Component 2 – Scripted Performance	Component 2 – Scripted Performance	Component 3 – Written Exam	Component 3 – Writte Exam Data
SKILLS DEVELOPED THROUGHTHE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	Re-read script. Practical exploration of the themes and characters in the script. Explore the Original Performance Conditions and Playwrights intentions. Use a variety of rehearsal techniques to explore the script. Create an OPC (overall production concept) for the text.	Re-read script. Practical exploration of the themes and characters in the script. Explore the Original Performance Conditions and Playwrights intentions. Use a variety of rehearsal techniques to explore the script. Create an OPC (overall production concept) for the text.	Students read a text in small groups. Discussion/analysis to develop understanding of characters, themes and playwrights' original intentions. Students will be responsible for staging a section of script for performance, whilst staying true to the playwrights' intentions. LIVE THEATRE TRIP — to prepare students for C3 written exam.	Discussion/ analysis to develop understanding of characters, themes and playwrights' original intentions. Students will be responsible for staging a section of script for performance, whilst staying true to the playwrights' intentions. Perform scripted piece to a visiting examiner.	Students will develop their practical understanding of An Inspector Calls, by applying it to written exam questions. Live theatre -analysis of production elements, including acting/technical/direction	Students will develop their practical understanding of An Inspector Calls by applying it to written exam questions. Live theatre -analysis of production elements, including acting/technical/directio.



Year 11 Darkness and Redemption		AUTUMN TERM		SPRING TERM		SUMMER TERM	
		TERM 1A English Language Paper	TERM 1B The 19 th Century	TERM 2A Unseen Poetry	TERM 2B Revision	TERM 3A Revision	TERM 3B
	KNOWLEDGE DOMAIN	2 Section A: Writer's Viewpoints and Perspectives	Novel: Frankenstein or A Christmas Carol (English Literature)	(English Literature)	Revision	INCVISION	
nglish	SKILLS DEVELOPED ITHROUGH THE KNOWLEDGE AND ENQUIRIES FAUGHT THIS HALF TERM	A01: Identify, interpret and synthesise information and evidence. A02: Analyse how writers use language and structure for effect. A03: Compare writers' ideas and perspectives and how they are conveyed. A04: Evaluate texts critically.	AO1: Read, understand and respond to texts. AO2: Analyse the language, form and structure used by a writer to create meanings and effects AO3: Show understanding of the relationships between texts and the contexts in which they were written	AO1: Read, understand and respond to texts. AO2: Analyse the language, form and structure used by a writer to create meanings and effects	Students continue to develop their skills to ensure they are confident and can achieve highly.	Students continue to develop their skills to ensure they are confident and can achieve highly.	



Yea	ar 11	A	UTUMN TERM	SPRIN	G TERM	SUMMER TER	
		TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3
- French	NOWLEDGE OMAIN	Relationships with family and friends and future plans Marriage Friendship Family relations Future Plans Apprenticeship or University Jobs Grammar Focus Direct object pronouns Future Dont Conditional tense	Travel and Tourism Talking about the benefits of travel Travelling by bus and train Planning a journey online Booking accommodation Reserving accommodation online To describe a holiday destination To describe a holiday from hell Grammar Focus Negatives Celui/ celle/ ceux/ celles Comparatives Il faut + verb On peut/ on pourra/ on pourrait Consolidation of tenses Interrogatives – asking questions	Revision and Practice	Revision and Practice	Revision and Practice	
anguages		Students will continue to confident pronunciation	o embed their knowledge of Spanish phonics.	Phonemes will be revi	isited as required to e	nsure students have a	ccurate and
SK DE TH KN EN TA	KILLS EVELOPED HROUGH THE NOWLEDGE AND NQUIRIES AUGHT THIS ALF TERM	Speaking Writing Listening Reading Exploring French culture and France as a country Dictionary skill	 Speaking Writing Listening Reading Exploring French culture and France as a country Dictionary skills 	 Speaking Writing Listening Reading Exploring French culture and France as a country Dictionary skills 	 Speaking Writing Listening Reading Exploring French culture and France as a country Dictionary skills 	 Speaking Writing Listening Reading Exploring French culture and France as a country Dictionary skills 	

SAFFRON WALDEN COUNTY HIGH SCHOOL

Year 11	AUTUN	IN TERM	SPRING	G TERM	SUMMER TERM
	TERM 1A Resource Management Natural Hazards	TERM 1B Natural Hazards (continued)	TERM 2A Changing Economic World	TERM 2B REVISION	TERM 3A
Humanities - Geography KNOWLEDGE AIRMOOD AIRM	The global distribution of resources. Provision of food in the UK. Provision of water in the UK. Provision of energy in the UK. Global energy supply and demand. Impacts of energy insecurity. Strategies to increase energy supply. Gas – a non-renewable resource. Sustainable energy use in Nepal.	What are natural hazards? Distribution of earthquakes and volcanoes. Physical processes at plate margins. The effect of earthquakes Responses to earthquakes. Living with the risk from tectonic hazards. Reducing the risk from tectonic hazards. Global atmospheric circulation. Where and how are tropical forms formed? The structure and feature of tropical storms. Reducing the effects of tropical storms. Weather hazards in the UK. Extreme weather in the UK.	Measuring development. The Demographic Transition Model. Changing population structure. Causes of uneven development - wealth, health and migration Reducing the development gap – aid, intermediate technology, fair trade, debt relief, tourism. Nigeria – A Newly Emerging Economy Nigeria in the wider world. Balancing a changing industrial structure. The impact of TNCs.	The impact of international aid. Manging environmental issues. Quality of life in Nigeria. The Changing UK Economy Changes in the UK economy. A post-industrial economy. UK science and business parks. Environmental impacts of industry. Changing transport infrastructure. The North South Divide The UK in the wider world. PRE-RELEASE MATERIAL SAFFRON WALDEN FIELDWORK	Revision and Practice

		Causes and impacts of climate change.			
SKILLS DEVELOPED THROUGH THE KNOWLEDGE AND	Write descriptively, analytically and critically. Communicate ideas effectively.	Write descriptively, analytically and critically. Communicate ideas effectively.	Write descriptively, analytically and critically. Communicate ideas	Write descriptively, analytically and critically. Communicate ideas	Students continue to develop their skills to ensure they are confide and can achieve highly.
ENQUIRIES TAUGHT THIS HALF TERM	Develop an extended written argument.				
	Draw well-evidenced and informed conclusions about geographical questions and issues.	Draw well-evidenced and informed conclusions about geographical questions and issues.	Draw well-evidenced and informed conclusions about geographical questions and issues.	Draw well-evidenced and informed conclusions about geographical questions and issues.	
	Cartographic skills relating to a variety of maps at different scales.	Cartographic skills relating to a variety of maps at different scales.	Cartographic skills relating to a variety of maps at different scales.	Cartographic skills relating to a variety of maps at different scales.	
	Graphical Skills Numeracy Skills	Graphical Skills Numeracy Skills	Graphical Skills	Graphical Skills	
	Literacy Skills	Literacy Skills	Numeracy Skills Literacy Skills	Numeracy Skills Literacy Skills	
	Statistical Skills Use of qualitative and	Statistical Skills. Use of qualitative and	Statistical Skills.	Statistical Skills.	
	quantitative data.	quantitative data.	Use of qualitative and quantitative data.	Use of qualitative and quantitative data.	
	Formulate enquiry and argument.				
				Fieldwork and data collection skills.	



Vc	ear 11	AUTUM	IN TERM	SPRIN	NG TERM	SUMMF	ER TERM
16	;ai ii	TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
	KNOWLEDGE DOMAIN	Lifestyle, eating out and volunteering Sports / active lifestyle Food and drink recap Eating out Diet choices Healthy/unhealthy lifestyles Volunteering Grammar Focus Future tense recap TMP rule recap How to say ,when in German (wenn, wann and als) Using ,gern (and other adverbs) confidently recap Strong verbs in the 3rd person singular e.g. essen Perfect tense recap Modal verbs Imperfect tense Conditional tense with würden	Social issues and the environment Being environmentally friendly Local environmental problems and solutions Global environmental problems and solution Social issues Grammar Focus Subordinating clauses such as weil, wenn and obwohl Imperative Letter writing – formal writing in German Reflexive verbs Accuracy of mixed tenses and word order rules – advanced writing in German	Revision and Practice	Revision and Practice	Revision and Practice	
		confident pronunciation.	ed their knowledge of Spanish phor	IICS. FIIOHEIHES WIII k			7e accurate and
T K E	SKILLS DEVELOPED THROUGH THE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	 Speaking Writing Listening Reading Practising the photo card exam skill 	 Speaking Writing Listening Reading Practising the photo card exam skill 	 Speaking Writing Listening Reading Practising the photo card exam skill 	 Speaking Writing Listening Reading Practising the photo card exam skill 	 Speaking Writing Listening Reading Practising the photo card exam skill 	



		AUTUM	NTERM	SPRING	G TERM	SUMMER TERM	
Υ	ear 11	TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
Ilth & Social Care	KNOWLEDGE DOMAIN	RO27 Creative activities to support individuals in a health, social care and early years setting LO1: Understand the different types of creative activities available in health, social care and early years settings LO2: Understand the benefits of participating in creative activities	RO27 Creative activities to support individuals in a health, social care and early years setting LO3: Be able to carry out creative activities in a health, social care or early years setting Analyse the needs of an	R021 Essential values of care with individuals in care settings— mandatory unit — externally assessed LO1 understand how to support individuals to maintain their rights LO2 understand the importance of the values of care and how they are applied	R021 Essential values of care with individuals in care settings— mandatory unit — externally assessed LO3 understand how legislation impacts on care settings LO4 understand how personal hygiene, safety and security measures protect individuals	R021 Essential values of care with individuals in care settings— mandatory unit — externally assessed Revision Coursework review Exam	R021 Essential values care with individuals in care settings— mandatory unit — externally assessed
Social Sciences - Health	SKILLS DEVELOPED THROUGH THE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	description of the different types of creative activities with explanation about how these meet the needs of different groups. Demonstrate a thorough understanding of the benefits of participating in creative activities. Provides detailed and coherent information, with appropriate examples, about the types of creative activities and their purpose.	individual Select an appropriate activity to suit their needs Demonstrate a comprehensive understanding of what the objective of the creative activity is, with clear success measures set. Plan and cost resources Able to produce a comprehensive plan for a creative activity which shows originality and	the rights of individuals. Give examples in a range of settings. Justify and explain why it is important to maintain individuals rights Able to explain with examples how care workers can support individuals to maintain their rights Clear understanding of the values of care in health and social care:	importance of legislation in protecting the rights of service users. Provide an overview of the key aspects of legislation, i.e.: Equality Act 2010, Children Act 2004, Data Protection Act 2018, (GDPR) Health and Safety at Work Act 1974 Mental Health Act 2007	Consolidation Self-awareness Proof reading Application of knowledge across the syllabus Exam technique	

	Able to analyse and	creativity, to meet the	where the values of care	Able to apply the key	
	explain clear links	individual/ group needs.	are applied	aspects of legislation	
	between the different			which are relevant to	
	types of creative	Provide a detailed	how the values are	each of the following	
	activities and the	explanation with	applied	groups, i.e.:	
	relevant P.I.L.E.S	justification of why the		o children and young	
	benefits to the individual	activity chosen is	how the early years	people	
	or group participating in	suitable for the individual	values of care are		
	the activity in a care	or group.	applied in settings	o vulnerable adults	
	setting.	Demonstrates	the importance of	o ethnic minority groups	
		comprehensive	applying the values of	o ettilile millomy groups	
		consideration of health	care	o people with disabilities	
		and safety issues with		-	
		detailed explanation for	the effects on people	o men and women	
		their choices.	who use services if the		
			values of care are not	o older adults	
		Provide a risk	applied		
		assessment	Ablada saab		
		With a thorough	Able to analyse and	Lindonata ad havvilsavi	
		explanation of how to protect individuals from	evaluate positive and negative impacts of the	Understand how key legislation impacts on:	
		harm.	quality of care provided.	o people who use	
		nam.	quality of care provided.	services (rights)	
		Able to carry out a well-	Able to provide	()	
		structured creative	examples in a range of	o care practitioners	
		activity effectively, which	settings	(training)	
		meets time			
		requirements.		o service providers	
				(policies and	
		Confidently and		procedures).	
		effectively deliver the creative activity,		Able to describe and	
		engaging their		analyse the	
		participants and		effectiveness of personal	
		adapting to ensure that		hygiene,	
		the individuals/groups		safety procedures and	
		needs are met.		security measures	
				protect individuals in a	
		Review and evaluate the		range of settings.	
		activity, giving relevant			
		suggestions for		Able to suggest analyse	
		improvements with justification for these		Able to suggest, analyse and evaluate:	
		changes.		o methods for reducing	
		3a.ig00i		spread of infection,	
		Ola a de duant au mala de		o methods for reducing	
		Clearly draw on relevant		risk/danger	
		skills/knowledge/underst anding from other units		o procedures to prevent	
		in the specification.		accidents and promote	
		in the opcomeation.		good practice	
				I	



Year 11	AUTUM	N TERM	SPRING	TERM	SUMMER	TERM
KNOWLEDGE DOMAIN	TERM 1A 7 weeks = 10 lessons Germany: democracy and dictatorship c.1890-1945 • Social policy and practice:	TERM 1B 7 weeks = 10 lessons Conflict and tension between East and West 1945-1972 [COLD WAR]	TERM 2A (5.5 weeks = 6-8 lessons) Part three: Transformation of the Cold War	TERM 2B 6 weeks – 9 lessons Elizabethan Age c.1568 – 1603 Site Study: The Americas and Drake's	TERM 3A 6 weeks – 9 lessons Revision and practice	TERM 3E
Humanities - History	reasons for policies, practices and their impact on women, young people and youth groups; education; control of churches and religion; Aryan ideas, racial policy and persecution; the Final Solution. Control: Goebbels, the use of propaganda and censorship; Nazi culture; repression and the police state and the roles of Himmler, the SS and Gestapo; opposition and resistance, including White Rose group, Swing Youth, Edelweiss Pirates and July 1944 bomb plot Conflict and tension between East and West 1945-1972 [COLD WAR] Part one: The origins of the Cold War	Part two: The development of the Cold War • The significance of events in Asia for superpower relations: USSR's support for Mao Tse Tung and Communist revolution in China, and the military campaigns waged by North Korea against the UN and by the Vietcong against France and the USA. • Military rivalries: the arms race; membership and purposes of NATO and the Warsaw Pact; the space race, including Sputnik, ICBMs, Polaris, Gagarin, Apollo. • The 'Thaw': Hungary, the protest movement and the reforms of Nagy; Soviet fears, how they reacted and the effects on the Cold War; the U2 Crisis and its effects on the Paris Peace Summit and the peace	 Berlin Wall: reasons for its construction and Kennedy's response. Tensions over Cuba: Castro's revolution, the Bay of Pigs and the missile crisis: the roles of Castro, Khrushchev, Kennedy; fears of the USA and reaction to missiles on Cuba; dangers and results of crisis. Czechoslovakia: Dubeck and the Prague Spring movement; USSR's response to the reforms; the effects the Prague Spring had on East-West relations, including the Warsaw Pact; the Brezhnev Doctrine. Easing of tension: sources of tension. 	circumnavigation, 1577 – 1580. Britain: migration, empires and the people c790 to the present day Part four: Britain in the 20th century • The end of Empire: the impact of the First and Second World Wars; the impact of Suez; nationalism and independence in India and Africa, including the role of Gandhi, Nkrumrah and Kenyatta. • The legacy of Empire: 'Windrush' and the Caribbean migrants; the work of Claudia Jones in the UK; migration from Asia and Africa, including the role of Amin in Uganda; the Commonwealth; the Falklands War.		

	World War: Yalta and Potsdam Conferences; the division of Germany; contrasting attitudes and ideologies of the USA and the USSR, including the aims of Stalin, Churchill, Roosevelt, Attlee and Truman; effect of the dropping of the atom bomb on post-war superpower relations. •The Iron Curtain and the evolution of East-West rivalry: Soviet expansion in East Europe; US policies; the Truman Doctrine and Marshall Plan, their purpose and Stalin's reaction; Cominform; Comecon; Yugoslavia; the Berlin Blockade and Airlift.		record on human rights; the reasons for Détente and for SALT 1; the part played by key individuals Brezhnev and Nixon.	Britain's relationship with Europe and its impact: the impact of the Second World War; economic, social and cultural interaction; the end of the Cold War and membership of European Union; European and non-European migration. Elizabethan Age c.1568 – 1603 Site Study: The Americas and Drake's circumnavigation, 1577 – 1580.	
SKILLS DEVELOPED THROUGH THE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	Causation Historical Enquiry Change and continuity Exam practice	Causation Historical Enquiry Change and continuity Exam practice	Causation Historical Enquiry Change and continuity Exam practice	Causation Historical Enquiry Change and continuity Revision and exam practice	

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Year 11	AUTUMN TERM		SPRING TERM		SUMMER TERM	
Teal II	TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
KNOWLEDGE DOMAIN	Latin Language Roman myths (translation)	Latin Language Roman myths (translation) Magic and Superstition (GCSE Theme Paper)	Latin Language Roman myths (translation) Magic and Superstition (GCSE Theme Paper)	Latin Language Roman myths (translation) Magic and Superstition (GCSE Theme Paper)	Latin Language Roman myths (translation) Magic and Superstition (GCSE Theme Paper)	N/A
SKILLS DEVELOPED THROUGH THE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	Latin translation and comprehension skills (new grammar): different uses of subjunctive Translation and comprehension skills for GCSE Latin Language paper: consolidate grammar from previous years Grammar analysis for Section B of Language paper; Prose Composition as alternative for Section B Vocab learning (GCSE list) and derivations	Latin translation and comprehension skills (new grammar): indirect statement Theme Paper: Translation of unadapted prescribed Latin texts (prepared in advance); identify stylistic features of texts and explain their effects; understand cultural context; analysis of prescribed Roman picture sources Other areas as Term 1A	Theme Paper: As Term 1B; essay writing skills drawing the theme together Grammar analysis for Section B of Language paper; Prose Composition as alternative for Section B Vocab learning (GCSE list) and derivations	As Term 2A	As Term 2A Analysis of sources through revision for GCSE Civ Paper	N/A





Year 11	AUTUM	IN TERM	SPRING TERM		SUMMER TERM	
	TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
KNOWLEDGE DOMAIN	Number Algebra	Algebra	Algebra	Geometry Algebra	Number Algebra Geometry Data	
SKILLS DEVELOPED THROUGH THE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	Estimates and bounds Indices and surds Linear graphs Non-linear graphs	Using graphs Expanding and factorising Changing the subject	Functions Multiplicative reasoning Geometric reasoning	Algebraic reasoning Transforming and constructing	Data reasoning Revision	



Year 1		AUTUM	N TERM	SPRING	SPRING TERM		R TERM
rear r		TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
KNOWLED DOMAIN	GE	Performing (ongoing) Listening and Appraising (set works) Composition to a brief	Performing (ongoing) Listening and Appraising (set works) Composition to a brief	Performing (ongoing) Listening and Appraising (set works) Composition to a brief and a free composition	Performing (ongoing) Listening and Appraising (set works) Composition to a brief and a free composition	Listening Revision.	
SKILLS DEVELOPE THROUGH KNOWLED ENQUIRIE: TAUGHT T HALF TER	THE GE AND S HIS	Analysing - listening and appraising. Focus on the Areas of Study: Area of study 1: Musical Forms and Devices Area of study 2: Music for Ensemble Area of study 3: Film Music Area of study 4: Popular Music. Use of key vocab. Composing.	Analysing - listening and appraising.	Analysing - listening and appraising.	Analysing - listening and appraising.	Analysing - listening and appraising.	



		AUTUMN TERM		SPRII	SPRING TERM		SUMMER TERM	
Year 11		TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B	
	KNOWLEDGE DOMAIN	Football, Rugby, Fitness Tchoukball, Invasion gar	, Aerobics, Trampolining, mes, athletics, cross cour	Netball, Rounders, Hock htry		nd fitness for life. Options in Tennis, Cricket, Dance, Ba		
Core PE	SKILLS DEVELOPED THROUGHTHE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	Sustains a high standard Recapping rules of game Developing skills/techniq Analysing performance s An appreciation of the im Recap understanding of	es ques and tactical awarene strengths and weaknesse nportance to sport and fiti	s				



	AUTUM	N TERM	SPRING	G TERM	SUMME	R TERM
Year 11	TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
KNOWLEDGE DOMAIN	Choreography Performance : Written Tasks Appreciation	Performance Choreography Written Tasks Appreciation	Performance Choreography Written Tasks Appreciation	Performance Choreography Written Tasks Appreciation	Teacher- submit online practical results to AQA (7th May 2024) Specific revision sessions for the remainder weeks in school	N/A
SKILLS DEVELOPED THROUGHTHE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	Choreography: Get choreography questions from AQA 15/09/22 Introduction to choreography main task: Choose a stimulus form the AQA set task list. Consideration of artistic vision Begin research process Choreographic processes Rehearsal schedule Performance- Week commencing 19thSept22 Dance practitioner in to teach Performance Duo/Trio piece (day off	Performance Skills: Assessment task 2. Perform and be filmed for final 'Shift' solo exam. (Dec23) (practical) Revision of: Safe working practices: Appropriate dance wear Footwear Hairstyle Jewellery relevant to solo exams Mental skills RADS Rehearse performance duo/trio learnt in first half term. Choreography- Creating own choreographic work-	Performance skills- If dancing own choreography- rehearse sections. Choreography- Continuing with creating own choreography work. Rehearsal process: Systematic repetition Mental rehearsal Response to feedback Capacity to improve Written Tasks: Assessment task: Mock week Jan24: Complete full written paper 1 1/1hours.	Performance & Choreography skills: Rehearsal using RADS & mental skills for both performance and choreography. Assessment Task Teacher assessment/ Practical moderation of live Performance trio & own Chorography. (March/April2024) Written tasks Write programme note to accompany choreography work. Exam style questions based on Section A, B and C of written paper. Appreciation:	Students continue to develop their skills to ensure they are confident and can achieve highly. Revision session time TBC in preparation for Written exam on JUNE TBC	N/A

Exploring: Model writing a Choreographic journal Revise 'Breathe' set Choreographic devices programme note for completed to support phrases. With Relationships & RADS choreography, the process. Travelling phrases metronome, more as a Exam style questions-Similarities and solo, practice spatial Structure understanding. In practice for Hmk. differences of preparation for final Written tasks anthologies. To assist answer of 12 mark Specific revision tasks exam Exam style questions in preparation for the questions. on all three sections of Assessment Task written mock paper 1.Perform and be the written paper. January. filmed for final 'Breathe, solo exam. (beg Specific revision tasks Appreciation: Nov22) (Practical) in preparation for the written mock paper. Revisit AQA anthology Revisit ALC and AT works, features of Written Tasks Shadows & Infra production & choreographic features. Start and create a Answer exam style Choreographic journal choreographic journal. questions on own completed to support experience of Modelling appropriate performance. the process. choices for aural setting. Appreciation: Similarities and differences of Practice exam style Features of productionanthologies. To assist questions on section A costume & lighting, set answer of 12 mark Choreography & accompaniment. questions. Appreciation-Understanding of The rehearsal process Wk commencing The physical, technical 7thSept23 teach 'Infra' and expressive skills

AQA anthology work-

features of production

features. Theory work

& choreographic

The mental skills and

attributes needed for

performance.



	Students are taught Ps	SHE on rotation. Please	see the subject areas b	elow:			COUNTY HIGH SCHOOL
Year 11							
	FAMILIES	REPRODUCTIVE HEALTH	ONLINE BEHAVIOURS	HEALTH SCREENING	PERSONAL SAFETY	WELLBEING: STUDY AND EXAM STRESS	EXTERNAL INPUT
PSHE	L1: IMPACT OF FAMILIES How these relationships might contribute to human happiness and their importance for bringing up children L2: MARRIAGE Why marriage is an important relationship choice for many couples and why it must be freely entered into. L3: ALTERNATIVES TO MARRIAGE The characteristics and legal status of other types of long- term relationships. L4: FORCED MARRIAGE The laws around forced marriage and the possible impact on future relationships.	L1: REPRODUCTIVE HEALTH The facts about reproductive health, including fertility and the potential impact of lifestyle on fertility for men and women. L2: IMPACT OF INFERTILITY How infertility can impact our health and relationships. L3: ENDOMETRIOSIS AND POLYCYSTIC OVARIES Understand what endometriosis and polycystic ovaries are and the possible symptoms and treatment for each. L4: MENOPAUSE Understand what the menopause is and the possible symptoms and treatment.	L1: PORNOGRAPHY AND SELF-IMAGE Understand the laws around pornography and the impact it can have on self-image. L2: PORNOGRAPHY AND SEXUAL BEHAVIOURS How pornography can impact how someone behaves towards their partner. L3: INFLUENCERS Understand the impacts an influencer can have on young people. L4: ONLINE BLACKMAIL AND EXTORTION Identify online blackmail and extortion and know where to get support.	L1: SELF EXAMINATON (TESTICLES) The benefits of regular self-examination and screening. L2: SELF EXAMINATION (BREASTS) The benefits of regular self-examination and screening. L3: BLOOD DONATIONS The science relating to blood donation. L4: ORGAN AND STEM CELL DONATIONS The science relating to organ and stem cell donation.	L1: KNIFE CRIME Understand what knife crime is and the laws surrounding it. L2: SAFE TRAVEL Identify the safest ways to travel in the UK and abroad. L3: DANGER FREE FUN Understanding the laws and possible repercussions around using fake ID and recreational drugs. Top tips when meeting someone new. L4: ROAD SAFETY Laws arounds licences and tests. Speeding, driving and alcohol/drugs.	Six sessions with a focus on mental wellbeing and coping with exam stress	Streetwise 365 - Child on child abuse and sexual health ECC - Road safety TICBOX - Domestic abuse/consent Professor J. Harper - Reproductive health



V44	AUTUMN TERM		SPRING	G TERM	SUMMER TERM	
Year 11	TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
KNOWLEDGE DOMAIN Substantive Disciplinary Personal WORLDVIEWS Theology Lens (Philosophy Lens Historical and So Sciences Lens ((p) (including in Islam) (P, HSc)	Contraception and family planning (including in Islam) (T, P) Marriage, cohabitation and same-sex marriage (T, P, HSc) Divorce and re-marriage (T, HSc) Nature and purpose of families in the 21st century (T, HSc) Gender equality (T, P, HSc) End of unit assessment: Relationships and Families 1, 2, 4, 5, 12 mark exam questions	Religion and Life (from a Christian and secular viewpoint) Religion, Philosophy, Ethics, Theology, Science, Sociology Origins of the universe (P, HSc) The value of the world (P, HSc) Use and abuse of the environment (P, HSc) Attitudes to animals including animal experimentation (including in Islam) (T, P, HSc)	Origins of human life Abortion (including in Islam) (T, P, HSc) Euthanasia (including in Islam) (T, P, HSc) Death and the afterlife (T, P) End of unit assessment: Religion and Life 1, 2, 4, 5, 12 mark exam questions	Revision and Practice	
SKILLS DEVELOPED THROUGH THE KNOWLEDGE A ENQUIRIES TAUGHT THIS TERM	, ,	e of religion	Mid point assessment: 12 mark question Literacy interpretation of teachings understanding of influence interpretation of evidence reflection collaboration explaining analysis of arguments presentation		Students continue to deve they are confident and car	

SAFFRON WALDEN COUNTY HIGH SCHOOL

Year 11	AUTUMN TERM		SPRIN	G TERM	SUMMEI TERM	
real II	TERM 1A TERM 1B		TERM 2A	TERM 2B	TERM 3A	
RNOWLEDGE DOMAIN BIOLOGY (Combined)	Ecosystems and Material cycles – Abiotic factors and communities, quadrats and transects, Plant Structures and their Functions – Photosynthesis, factors that affect photosynthesis, core practical, absorbing water and mineral ions, Transpiration and translocation. Review Topic 4 – Natural selection Topic 5 - Drug development and antibiotic resistance	Review Key concepts – Microscopes, plant and animal cells, specialised cells and bacteria. Review Cells and control – Mitosis, Growth in animals and plants, stem cells, the nervous system and neurotransmission speeds. Review Topic 3 Review Topic 4 MOCK ASSESSMENT Animal coordination, Control and Homeostasis – Hormones, the menstrual cycle, control of blood glucose. HIGHER ONLY Hormonal control of metabolic rate and hormones and the menstrual cycle	MOCK ASSESSMENT Exchange and Transport in Animals – Efficient transport and exchange, the circulatory system, the heart, cellular respiration	Exchange and Transport in Animals – cellular respiration core practical Ecosystems and Material cycles – Ecosystems, Abiotic factors and communities, quadrats and transects, biotic factors and communities, parasitism and mutualism, biodiversity and humans, preserving biodiversity.		

BIOLOGY (Triple)	Health, Disease and Development of Medicines – Vaccinations, Antibiotic resistance, development of drugs Ecosystems and Material cycles – Ecosystems, Energy transfer, Abiotic factors and communities, practical using quadrats and transects, Plant structures and their Functions – Photosynthesis, Factors that affect photosynthesis with practical applications, , Absorbing water and mineral ions, Transpiration and translocation, plant adaptations, As well as reviewing microscopes	Plant structures and their Functions – plant hormones, uses of plant hormones Animal coordination, Control and Homeostasis – Hormones, Hormonal control of metabolic rate, The menstrual cycle, Hormones and the menstrual cycle, Control of blood glucose, Type 2 diabetes, As well as reviewing Testing foods, transporting substances across membranes	Animal coordination, Control and Homeostasis – Thermoregulation, Osmoregulation, The Kidneys. Exchange and Transport in Animals –The heart, Cellular respiration, practical investigating respiration rates.	Transport in Animals –The heart, Cellular respiration, practical investigating respiration rates. Ecosystems and Material cycles – The water cycle, The carbon cycle, The nitrogen cycle, Rates of decomposition. Recap and do the other practical Ecosystems and Material cycles – Ecosystems, Energy transfer, Abiotic factors and communities, practical using quadrats and transects,
CHEMISTRY (Combined)	Neutralisation and salts – consolidate acids work from Yr 10, ions, neutralisation core practical, balancing equations, solubility, precipitation, pH Electrolysis – molten, aqueous, active electrodes Metal extraction – reactivity series, displacement reactions, extraction methods, recycling & LCA, biological extraction (H only), redox and OIL RIG (H only)	Electrolysis and metals – finish topic and consolidate Groups – alkali metals, halogens, noble gases	Calculations – Mr, empirical formula, conservation of mass, reacting mass, moles (H tier only) Reversible reactions – dynamic equilibria, reaction conditions, Haber process and industrial conditions	Fuels – oil, fractional distillation, alkanes and alkenes, cracking, hydrogen power
CHEMISTRY (Triple)	Revision of calculation work from Year 10 Triple Calculations – yields, atom economy, concentrations,	Reversible reactions – dynamic equilibria, reaction conditions, Haber process and industrial conditions	Groups – alkali metals, halogens, noble gases lons testing – flame tests, test tube reactions for cations and anions	Fuels – oil, fractional distillation, alkanes and alkenes, cracking, hydrogen power

	titrations, molar volumes of gases	Transition metals – transition metals, corrosion, electroplating, alloying		Atmosphere – composition of air, historical changes in the atmosphere, greenhouse effect and global warming
PHYSICS (Combined)	Particle Model, Bending and Stretching – Review calculations of density and investigation using Archimedes' Principle. Heating curve and calculations using specific heat capacity and specific latent heat. Investigating water practical. Gas pressure and absolute zero. Elastic and inelastic extension. Hooke's law investigation. Calculating energy transfers in springs	Electricity – Definitions and calculations for current, potential difference and resistance	Electricity (cont.) – Investigating resistance in components. Current and potential difference in series and parallel circuits. Energy transfers in circuits. Calculating electrical power. AC, DC, and mains electrical safety.	Magnetism, the Motor Effect, and Electromagnetic induction – Drawing and interpreting magnetic fields. Electromagnetic fields from straight wires and solenoids. Calculating the motor effect and using Flemings Left hand rule (H). Electromagnetic induction (H), the structure and working of transformers. The structure of the National Grid.
PHYSICS (Triple)	Astronomy – Structure of the solar system. Gravity and orbits. The life cycles of stars. Red shift and evidence for the Big Bang Electricity – Definitions and calculations for current, potential difference and resistance. Investigating resistance in components. Current and potential difference in series and parallel circuits.	Electricity (cont.) –Current and potential difference in series and parallel circuits. Energy transfers in circuits. Calculating electrical power. AC, DC, and mains electrical safety. Static Electricity and electric fields.	Particle Model, Bending and Stretching – Calculations of density and investigation using Archimedes' Principle. Heating curve and calculations using specific heat capacity and specific latent heat. Investigating water practical. Gas pressure and volume, absolute zero. Elastic and inelastic extension. Hooke's law investigation. Calculating energy transfers in springs. Calculating pressure and upthrust in fluids	Magnetism, the Motor Effect, and Electromagnetic induction – Drawing and interpreting magnetic fields. Electromagnetic fields from straight wires and solenoids. Calculating the motor effect and using Flemings Left hand rule. Electromagnetic induction and generating electricity. The structure of the National Grid. The structure and working of transformers
SKILLS DEVELOPED THROUGH THE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	For Biology – Understanding science impact on wider community and being able to evaluate evidence, form a discussion. Literacy, written communication of concepts. For Chemistry – Practical work, equation work, calculations (triple)	For Biology – Using a microscope and making scientific drawings. Calculating magnification and using standard form. Practical skills, calculation of rate and graph drawing skills. Revision skills For Chemistry – practical work, equation work	For Biology – Practical skills, Graph drawing and calculations. For Chemistry – equation work, calculation skills (combined) For Physics – Calculation and Practical work. Graph interpretation	For Biology – Practical skills, Graph drawing and calculations. For Chemistry – Consideration of sources and evidence For Physics – Calculation and Practical work.

	For Physics – Calculation and Practical work. Graph interpretation	For Physics – Calculation and Practical work. Graph interpretation		



W 4.4	AUTUM	AUTUMN TERM		SPRING TERM		SUMMER TERM	
Year 11	TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B	
Landnades - Spanish NIAMOD	Home, town, region and environment Describing house and rooms (introduced in Year9) Saying what your house is like (introduced in Year 9) Describing where your house is located Talking about town amenities Discussing pros and cons of town v city Talking about recycling and reusing Talking about how to protect the environment Discussing environmental problems Giving opinions about pollution Talking about the future of the planet Talking about what we do to care for the environment Grammar Focus Using hay v ser v estar Expressions of quantity Revisiting prepositions Forming complex questions Using prepositions in questions Using demonstrative adjectives (este, ese, aquel etc) and pronouns Using el que, la que, los que, las que + verb Revisiting back to front verbs (preocupar)	Social issues, customs and festivals To talk about becoming a volunteer To discuss the importance of charity work To be able to talk about those in need To talk about homelessness To talk about how you can help others To talk about family customs To understand some regional customs To talk about how customs have changed To talk about festivals in Spain – La Tomatina and Las Fallas To talk about festivals in other Spanish-speaking countries Grammer Focus: Verbs followed by the infinitive Revising conditional tense and si clauses Using algo and alguien Using reflexive constructions Expressing opinions with the subjunctive Revising the preterite – regular verbs and common irregulars Consolidation of imperfect tense Using the imperfect and preterite together	Revision and Practice	Revision and Practice	Revision and Practice		

	Revising past, present and future tenses Si clauses – set phrases si tuviera, si fuera, si pudiera Revising perfect tense Introducing the pluperfect tense Por and para Avoiding the passive voice Using the subjunctive with verbs of obligation Students will continue to embed the confident pronunciation.	eir knowledge of Spanish phonics. Ph	nonemes will be revisite	ed as required to ensu	re students have acc	curate and
SKILLS DEVELOPED THROUGH THE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	Speaking Writing Listening Reading Practising the photo card exam skill 90 word task	Speaking Writing Listening Reading Practising the exam skills - transferable language, approaching longer reading texts, using fillers and exclamations, spotting positives and negatives, extending opinions.	Speaking Writing Listening Reading Practising the exam skills - transferable language, approaching longer reading texts, using fillers and exclamations, spotting positives and negatives, extending opinions.	Speaking Writing Listening Reading Practising the exam skills - transferable language, approaching longer reading texts, using fillers and exclamations, spotting positives and negatives, extending opinions.	Speaking Writing Listening Reading Practising the exam skills - transferable language, approaching longer reading texts, using fillers and exclamations, spotting positives and negatives, extending opinions.	



Year 11	AUTU	AUTUMN TERM		SPRING TERM		SUMMER TERM	
	TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B	
DT Timbers & Metals KNOWLEDGE KNOWLEDGE KNOWLEDGE	 Understand how to product specification Understand how modesign approaches Understand the ite the end user. Understand how to understand how to and product specifies Understand how to and product specifies 	naterials, components, processes. rative process involved in devel o use a range of different comm o produce a functional prototype ication, showing a wide range of analyse the prototype against	Revision for the GCSE written exam (50% of total qualification). Context: Throughout term three, students follow a structure revision programme in preparation for the final exam. • Undertaking focus research tasks to develop subject knowledge. • Understanding exam techniques and the language of the exam paper. • Using various revision techniques and strategies. • Applying prior knowledge to answer exam style questions. • Revision of past knowledge to successfully answer exam style questions.				
SKILLS DEVELOPED THROUGHTH KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	Create a range of a Effectively select a Consideration of use Effectively selectine Effectively selects Analysing models it is fully suitable. Able to determine a Effectively selectine outcomes of high considerations.	 Create a range of design ideas that address the criteria in the design brief and product specification. Effectively select a suitable design which best meets the design brief and product specification. Consideration of user group needs and preferences. Effectively selecting additional research to aid within the development of the product idea. Effectively select suitable modelling / simulations to test and further develop the product. Analysing models against the needs of the user, the specification and the models function to ensure 				Iter research to develop subject nique and understanding of the ithin the exam to allow greater access chniques and strategies to further cov ledge to answer exam style questions	

Year 11		AUTUMN TERM		SPRING TERM		SUM	SUMMER TERM	
Yeal	r 11	TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B	
		Continuation of GCSE component 1 coursework. Context: Students will complete the make and evaluation section of the coursework.	Decay themed project. Context: Students will undertake primary observational work exploring a breadth of areas associated with the theme of Decay as part of this focused project.	The Externally Set A		the culmination of the Goped from completing C	CSE course as it draws togethomponent 1 (undertaken in Ye	
	NOWLEDGE OMAIN	Understand how to effectively plan and manage time when undertaking practical work.	Develop an awareness of more advanced art and textile techniques and how these can be used in the fashion industry and their own work.	Independently ider designers/artists w Independently sele Make a toile of the		at relate to their chosen to their own paper pattern to understanding of how to	heme. Explore links between to n for their chosen garment. to make their final garment.	
- Textiles	KILLS EVELOPED HROUGHTHE NOWLEDGE ND NQUIRIES AUGHT THIS ALF TERM	Independently manufacture a high- quality outcome.	Observational drawing work using a variety of art techniques: Photography Sketching Acrylic paints Water colour paints Mark making using different tools. Pastels. Experimentation work using advanced textile techniques: Textural free hand machine embroidery/advanced from year 10 using yarns and small pieces of fabric. Reverse applique cut through work. Stitch and slash techniques. Melting fabrics Laser cutting fabrics.	technical, and ex Retrieve and app Demonstrate time Independence to Select appropriate externally set title Select appropriate should ideally be both components	oly prior knowledge from come management skills through make key decisions in the wate drawing skills for different extended to reflect different than those chosen	aponent 1. In the planning for the pravay project work advance needs and purposes, apt the theme and show are for component 1 – to sh	octical exam. es. propriate to the context of the n elevated level of skill. These ow a broad range of skills acre	

		AUTUMN	ITERM	SPRING	TERM	SUMMER	RTERM
Y	ear 11						
		TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
		GCSE NEA COURSEWORK		GCSE NEA COURSEWOR	RK	GCSE exam preparation	
		Food Investigation (30% of N	IEA grade)	Food preparation assessm	ent (70% of NEA)	Revision for the GCSE wr	ritten exam.
		Context: Students' understant characteristics, functional and ingredients. Practical investigular element of this NEA task.	d chemical properties of	Context: Students will prep final menu of three dishes no more than three hours, this will be achieved.	within a single period of	Context: Throughout term structured revision prograthe exam section of the c for 100 marks (50% of tot	amme in preparation for ourse which accounts
& Nutrition	KNOWLEDGE DOMAIN	Investigation into the wor functional and chemical progredients through pract Understand how to approsuccessfully produce a way	properties of a particular ical investigation. bach and structure	Students understand he present a final menu of needs of specific conte		Students will follow a that covers the 5 mod nutrition and health/Fo safety/Food choice/Fo Practical skills	lules studied. Food, ood science/Food
Technology – Food Preparation	SKILLS DEVELOPED THROUGHTHE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	Produce a 1500 – 2000-versearch into how and with a Apply a range of communication. Use specialist terminology research and investigation. Individually record their pand draw conclusions.	ny ingredients work. nication methods will be y to communicate on findings.	 group or culinary traditi Apply appropriate technichosen to showcase primaking of 3/4 dishes. Effective time planning dishes are completed in 'dovetailing'. Independently prepare menu of three dishes with no more than 3 hours. 	rical skills and processes ractical skills in the to ensure high -quality in a 3-hour session using it, cook and present a within a single period of itritional analysis, costing	Range of techniques for the written examin This includes multiple longer form questions	choice questions and

		AUTUM	N TERM	SPRING	TERM	SUMN	IER TERM
Ye	ear 11		1				
		TERM 1A	TERM 1B	TERM 2A	TERM 2B	TERM 3A	TERM 3B
		Continuation of GCSE component 1 coursework.	Generative Design project.	GCSE COMPONENT 2 COU	RSEWORK– Externally	set assignment (40% of to	tal grade).
		Context: Students will complete the make and evaluation section of the coursework.	Context: Students will undertake primary observational work exploring a breadth of areas associated with the theme of Geometry.	Context: The Externally Set A all the knowledge, understan 11 focused tasks completed i	ding and skills develope		_
Architecture	KNOWLEDGE DOMAIN	Understand how to effectively plan and manage time when undertaking practical work. Understanding the working properties of materials to successfully shape, mould and assemble a high-quality outcome.	Develop an awareness of using more advanced art techniques in the process of creating design-based work	Critically analyse a giver Independently identify dedesigners work and their Independently select and techniques, and process Understand how to effect	esigners that relate to to r own. d research how to mak es.	their chosen theme. Explore the a physical structure using	e links between the
3D Des	SKILLS DEVELOPED THROUGHTHE KNOWLEDGE AND ENQUIRIES TAUGHT THIS HALF TERM	Independently select materials, techniques, and processes to manufacture a high- quality model.	Independence to make key decisions in the way project work advances. Apply greater creative thinking in the process of design. Retrieve and apply prior knowledge from component 1.	Further develop critical utechnical, and expressive Retrieve and apply prior Demonstrate time mana: Select appropriate design the externally set title. Self-moderation, the abilindependence to make k	e skills. knowledge from comp gement skills through t n-based skills for diffe	ponent 1. the planning for the practical rent needs and purposes, a t on their work as it progres	al exam. appropriate to the context o

SAFFRON WALDEN COUNTY HIGH SCHOOL

Year 11	Sport	Music	English	Humanities & Science	Drama	Others
Extra-Curricular	Netball Hockey Step into Dance Club (External)	Junior/Intermediate Ensembles: - these are open to performers that are working between grades 1 & 5 - students must contact the Music Department before attending Junior/Intermediate Ensembles: Intermediate Strings Intermediate Concert Band Junior Jazz Band Show Choir Lower School Choir Senior Ensembles - once a performer has reached grade 5 students must contact the Music Department before attending Senior Strings Senior Concert Band Jazz Band Symphony Orchestra Show Choir Chamber Choir Smaller Ensembles - these tend to be directed by members of the peripatetic team and can vary year on year. The Rhythm Corporation Pure Sax Classical Guitar Ensemble Wind Ensemble Brass Ensemble	Shakespeare Club Poetry Club Literature Club	Politics Club	SWCHS Upper School Drama Club (External) SWCHS Musical Theatre Group (External) LAMDA Acting (External)	Agricultural Science Unit Lunch and after school