

#### KING EDWARD VI NORTHFIELD SCHOOL FOR GIRLS

Educational excellence for our City

The willingness to show openness to experiences are the key dispositional factors that relate to achievement. John Hattie

# King Edward VI Northfield School for Girls – Year 10 Curriculum

# Topic tracker

Subject	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Maths	Congruence,	Representing	Angles and bearings	Ratio and fractions /	Probability / Collecting,	Types of number and
	similarity and	solutions of	/ Working with	Percentages and	representing and	sequences / Indices
	enlargement /	equations and	circles / Vectors	interest	interpreting data / Non-	and roots /
	Trigonometry	inequalities /			calculator methods	Manipulating
		Simultaneous				expressions
		equations				
<b>English Language</b>	Literature (Modern	Literature (19 <sup>th</sup>	Language:	Language:	Literature:	Literature:
<b>English literature</b>	drama text):	Century Novel):	English Language	English Language	Poetry Anthology	Poetry Anthology
J	'An Inspector Calls'	'A Christmas Carol'	Paper 1 –	Paper 2 –	(Power and Conflict	(Power and Conflict
	by JB Priestley	by Charles Dickens	'Explorations in	'Viewpoints and	poems)	poems)
			creative reading and	perspectives'		& Spoken Language
			writing'			Endorsement
<b>Combined Science</b>	Lab skills 4, Infection	Infection and	Organisation (B2),	Organisation (B2),	Bioenergetics (B4)	Ecology (B7), Energy
	and response (B4),	response (B4),	Structure and	Chemical change	Chemical change (C4),	changes (C5), Forces
	Periodic table (C2),	Structure and	Bonding (C2),	(C4), Electricity (P5)	Forces (P5)	(P5)
	Particle model of	Bonding (C2), Atomic	Electricity (P5)			
	matter (P3)	structure (P4)				
Biology	As above plus	As above plus	As above plus	As above plus	As above plus Biology	As above plus
	Biology additional	Biology additional	Biology additional	Biology additional	additional content	Biology additional
	content	content	content	content		content
Chemistry	As above plus	As above plus	As above plus	As above plus	As above plus	As above plus
	Chemistry additional	Chemistry additional	Chemistry additional	Chemistry additional	Chemistry additional	Chemistry additional
	content	content	content	content	content	content
Physics	As above plus Physics	As above plus	As above plus	As above plus Physics	As above plus Physics	As above plus Physics
•	additional content	Physics additional	Physics additional	additional content	additional content	additional content
		content	content			
Art	Foundation:	Foundation:	Portfolio Extended	Portfolio Extended	Portfolio Extended	Portfolio Extended
	Drawing, Painting	Photography,	Project: Anatomy	Project:	Project: Human	Project: Human /
	Responding to an	Printmaking,		Anatomy/Human		Mock Exam
	artwork.	Presentation.				
Computer Science	Architecture of the	Primary and	Data Storage /	Networks and	Network Security /	Operating Systems /
•	CPU / CPU	Secondary Storage /	characters /	topologies / Python	Python	Ethical, legal, cultural
	performance /	Python	compression /			and environmental
			Python			impacts / Python

	Embedded Systems / Python					
Food and Nutrition	Kitchen Hygiene and Food Safety/ Healthy Eating/ Dietary Needs/Diet Related Disease	Food Sustainability/ Provenance and Seasonality/ Fruit & Vegetables/ Vitamins and Minerals	Dairy/ Eggs/ Meat, Poultry and Alternative Proteins/ Fish	Evaluations/ Carbohydrates and Fibre/ Protein	Time Plans & Dovetailing/ Fats/ Energy Balance and DRV's/ Primary and Secondary Processing	Technological Developments/ Food Choice/ Allergies and Intolerances/ Sensory Testing/ Mock NEA1/ Mock NEA2
French	Mon clan, ma tribu My personal world	Tu as dy temps à perdre Media and Technology	Ma vie scolaire Studying and my future	En pleine forme Lifestyle and wellbeing	Mon petit monde à moi My neighbourhood	Numéros vacances Travel and Tourism
Geography	Living with the physical environment: The challenge of natural hazards	Living with the physical environment: The challenge of natural hazards	Living with the physical environment: The Living World	Living with the physical environment: UK Physical landscapes: Coasts	Living with the physical environment: UK Physical landscapes: Rivers	Challenges in the human environment: Resource management
Graphic Design	Skills, Techniques, assessment analysis	Design Brief, Photoshop software	Research, artist analysis/inspirations	Refine techniques and processes	Mock exam Final piece for portfolio	Design brief – product research
Health and Social Care	R032 Principles of care in health and social care settings Topic 1.1,1.2  R033 Supporting individuals through life events Topic 1.1	R032 Principles of care in health and social care settings  Topic 1.3  R033 Supporting individuals through life events Topica2.1	R032 Principles of care in health and social care settings Topic 2.1,2.2  R033 Supporting individuals through life events Set assignment task 2a	R032 Principles of care in health and social care settings Topic 2.3  R033 Supporting individuals through life events Set assignment	R032 Principles of care in health and social care settings Topic 3.1-3.4  R033 Coursework submission	R032 3.5 The importance of effective communication in health and social care settings

History	Medieval and	Industrial Medicine	Medicine 1900 – the	Anglo Saxon England	The Norman Invasion	How did William
-	Renaissance	and Medicine in the	present day			change England after
	Medicine	Trenches of WW1				1066?
Music	Practical:	Practical:	Practical:	Practical:	Practical: Solo	Practical: Solo
	Composition 1	Composition 1	Composition 1	Composition 1	Composition 1	Composition 1
	Solo Performance	Solo Performance	Solo Performance	Solo Performance	Solo Performance	Solo Performance
	Exam: Music Theory	Exam: Music Theory	Exam: Conventions	Exam: Conventions	_	_
			of Pop	of Pop	<b>Exam:</b> Concerto through	Exam: Concerto
			·	·	time	through time
PE Core	Team Games	Individual Sports	Inclusive Sports	Fitness @home	Striking and fielding	
PSHE	Morality and ethics	Coping with	Living in the wider	Morality and ethics	Looking to the future	Looking to the future
		challenges to mental	community	(2)		
		and physical health				
RE	Paper 1 – Christianity	Paper 1 – Christianity	Paper 1 – Christian	Paper 1 – Christian	Paper 2 – Theme A	Paper 2 – Theme B
	beliefs and teachings	beliefs and teachings	practices	practices	Relationships and	Religion and life
					families	
GCSE PE	Component 1 -	Component 1 -	Component 1 -	Component 1 -	Component 1 - Fitness	Component 4 -
	Fitness and Body	Fitness and Body	Fitness and Body	Fitness and Body	and Body Systems	Coursework
	Systems	Systems	Systems	Systems		
	Component 3 -	Component 3 -	Component 3 -			
	Practical	Practical	Practical			
	Performance	Performance	Performance			
Textiles	Decoration module	Sewing machine	Mechanisms and	Mini NEA task; Little	Mock Preparation	Mini NEA task
	& theory	module and	levers theory &	girls dress or skirts		Block patterns
		confidence building	application	(commercial pattern)		
			Timbers			
			Papers and boards			

# Maths

#### 'Nature is written in mathematical language' Galileo Galilei

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	Congruence, similarity	Representing solutions	Angles and bearings:	Ratio and fractions:	Probability:	Types of number and
Knowledge	and enlargement:	of equations and				sequences:
		inequalities:	Review KS3 angle rules	Use ratios, including	Review of single event	
	Understand the			with mixed units	probability (theoretical	Use factors, multiples,
	difference between	Form and solve	Understand and use		and experimental)	primes and prime
	congruence and	equations and	bearings	Fractions in and from		factorisation
	similarity	inequalities		ratios	Find probabilities from	
			Working with circles:	141.03	probability trees,	Recognise and use
	Find missing sides in	Represent solutions to		Combining ratios	frequency trees,	arithmetic, geometric
	similar shapes	inequalities on a	Review area and	Combining ratios	frequency tables and	and other sequences
	(including similar	number line, and	circumference	Doot house and assume as	Venn diagrams	
	triangles)	solutions to equations		Best buys and currency		Indices and roots:
		graphically	Name parts of a circle	conversions	Collecting, representing	
	Enlarge a shape about a		and perform related		and interpreting data:	Work out powers and
	point	Simultaneous	calculations	Percentages and		roots
		equations:		interest:	Understand sampling	
	Understand and use		Find areas and volumes			Use the laws of indices
	similarity and	Understand the	related to circles (e.g.	Convert fractions,	Construct and interpret	
	congruence (including	meaning of solution	cylinder, cone, sphere)	decimals and	tables and line graphs	Calculate with numbers
	congruent triangles)			percentages	for time series data	in standard form
		Form and solve	Vectors:			
	Trigonometry:	simultaneous equations		Find percentages and	Correlation and lines of	Manipulating
		algebraically	Understand vector	percentage changes	best fit	expressions:
	Understand sine, cosine	Fanna and ashes	notation		the density of an d	Davie version alifetica
	and tangent, and use to	Form and solve		Find one number as a	Understand and	Review simplifying
	calculate missing	simultaneous equations	Vector arithmetic	percentage of another	represent with grouped	algebraic expressions
	lengths or angles	graphically	Translations		data	Use identities
	Know and use exact		TT aTISIALIUTIS	Calculate simple and	Draw and interpret	Add, subtract, multiply
	values for key angles			compound interest, and	frequency polygons	and divide algebraic
	values for key aligies			depreciation	Trequency pulygons	fractions
						Hactions

				Find original values	Compare distributions and evaluate measures of location/ dispersion  Non-calculator methods:  Use +, -, x and ÷ with integers, decimals and fractions  Work with exact answers e.g. for area and volume  Evaluate calculations involving percentages	Simplify and solve algebraic fractions  Represent numbers algebraically and algebraic proof
Assessments and End Points	Low stakes assessment after each unit of work	Low stakes assessment after each unit of work	Low stakes assessment after each unit of work	Low stakes assessment after each unit of work	Low stakes assessment after each unit of work	Low stakes assessment after each unit of work
		Summative assessment based on all units of work covered		Summative assessment based on all units of work covered		MOCK examinations
Important literacy and numeracy developed	(essential in shopping, but and converting between r	siness and organising trips) measures. It is crucial to hav		arts, calculating perimeter s.	ith money), fractions (usefu and area, finding an averag ology and notation.	
Wider skills and enrichment	Our maths curriculum give		solve problems that help the		around them, as well as hel	ping them to structure,
	Pupils can take part in the	We lead an engaging maths club where pupils explore mathematical puzzles and games, as well as a 'Dragons and Dungeons' club which pupils really enjoy.  Pupils can take part in the Junior and Intermediate UKMT Maths Challenge from years 7-10.				
How you can help your child at home			ourage them to use online sites Corbettmaths, Mathsg		tch where pupils have an in y and BBC Bitesize.	dividual login and

# Year 10 English Language & English Literature

"I will live in the Past, the Present, and the Future... I will not shut out the lessons that they teach."

- Charles Dickens, from 'A Christmas Carol' (1843)

At the start of Key Stage 4 English lessons, pupils commence their GCSEs in English Literature and English Language, following the AQA specification and completing termly interim assessments on the different examination units. In the autumn term, pupils study and analyse the political drama text 'An Inspector Calls' by JB Priestley and then Dickens' 19th century novel 'A Christmas Carol'. After Christmas, lessons focus on the two English Language papers, Paper 1 (exploring creative reading and writing) and Paper 2 (reading and writing about writers' viewpoints and perspectives). They return to GCSE Literature in the summer term, studying a selection of the poetry from the AQA 'Power and Conflict' poetry anthology, as well as completing a spoken language endorsement unit for their GCSE. Pupils studies in year 10 culminate in a first round of mock examinations to prepare them for the summer exams in year 11.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	Literature (Modern	Literature (19 <sup>th</sup>	Language:	Language:	Literature:	Literature:
Knowledge	drama text):	Century Novel):	English Language	English Language	Poetry Anthology	Poetry Anthology
	'An Inspector Calls'	'A Christmas Carol'	Paper 1 –	Paper 2 –	(Power and Conflict	(Power and Conflict
	by JB Priestley	by Charles Dickens	'Explorations in	'Viewpoints and	poems)	poems)
			creative reading and	perspectives'		& Spoken Language
	Literature Paper 2	Literature Paper 1	writing'		Poems studied:	Endorsement
	(Modern drama)	(19 <sup>th</sup> Century Novel)		Language Paper 2	Bayonet Charge	
	An Inspector Calls	A Christmas Carol	Language Paper 1	'Writers' viewpoints and	The Charge of the Light	Poems studied:
	Plot	Plot	'Explorations in creative	perspectives':	Brigade	Storm on the Island
	Characters	Characters	reading and writing':	Questions 1-4	Ozymandias	Extract from The
	Themes  Drama form & Key	Themes Novella form & Extract	Questions 1-4	Non-fiction extracts	London	Prelude
	speech/dialogue	analysis	Fiction extracts	(19 <sup>th</sup> & 20 <sup>th</sup> /21 <sup>st</sup> century)	My Last Duchess	Exposure
	analysis	Social & historical	Question 5  Descriptive and	Question 5	Literature Paper 2	Remains
	Social & historical	context	Narrative writing	Viewpoint writing	(Anthology Poetry)	War Photographer
	context		Nutrative writing	viewpoint writing	'Power & Conflict'	Litaratura Danar 2
		Language Paper 1,			Poetry Anthology	Literature Paper 2 (Poetry)
		Section B (Descriptive /			5 poems*	'Power & Conflict'
		Narrative writing)			& Unseen Poetry	Poetry Anthology
		1 hour a week:				5 poems*
		introduction to creative				&
		writing (Tasks linked to				Unseen Poetry
		Dickens' novel)				
						Spoken Language
						Endorsement

Assessments and End Points	Baseline: (First 2 weeks) Literature Paper 2A exam style question (Short response) e.g. How is Mr Birling presented as unlikable in Act 1? End point: Literature Paper 2A exam style question (Extended response) English Literature AO1, AO2 & AO3	Mid-point: Descriptive / narrative writing task (40 marks)  English Language: AO5 & AO6 (Descriptive and narrative writing skills)  End point: Literature Paper 1 style exam English Literature: AO1, AO2 & AO3	End point: English Language Paper 1, Q 1-4 (40 marks)  English Language: AO1, AO2, AO4	Mid-point: English Language Paper 2, Q 1-4 (40 marks)  English Language: AO1, AO2, AO3	Summer Mock Exams: Language Paper 2, Q5 (40 marks)  English Language: AO5 & AO6  Literature Paper 2, Section B (Poetry comparison) and Section C (Unseen Poetry)  English Literature: AO1, AO2 & AO3	Spoken Language endorsement (Individual spoken presentation – Viewpoint speech, Paper 2 Question 5 link)  English Language: AO5 & AO6
Important literacy and numeracy developed	analytical reading, focusing of Writing: Extended writing, in Honing pupils writing with rethem for year 11 and their Goracy: In year 10 pupils will Each year 10 unit features di Numeracy: Pupils engage wi	on word and sentence level un including planning, drafting and egard to both Language paper' CSE's. have the opportunity to comp stinct opportunities to explore	derstanding; Inference, analys dediting; Technical accuracy for s creative writing tasks as well lete their spoken language ence e texts and themes through tal exploring and producing non-fice	is and comparison skills are inlocus in each unit which builds cas continuing to work on pupilorsement which is a speech the.	poetry 'Power and Conflict' clus' herent in the year 10 English curbs prior knowledge of spelling, ils extended responses to literate they give to an audience based aration for their Language Papgures to help elucidate the con	punctuation and grammar; ary texts in order to prepare on a topic of their choosing.

Wider skills and enrichment	Careers awareness is addressed explicitly through the spoken language unit as this equips pupils with skills needed to present information and communicate effectively. The focus of the writing section of the Language papers also equips our pupils to write effective articles, letters and speeches reinforcing that skill of presenting and communicating effectively.  Links to wider curriculum are inherently present in our exploration of different historical periods and contexts. Studying 'An Inspector Calls' also exposes pupils to social inequality and injustice which ties in with our PSHE curriculum.  Enrichment opportunities include encouragement to participate in NSG News Club (our school newspaper), Drama Club, Creative Writing club or our Library reading club. Enrichment opportunities for extra-curricular revision or collaboration with other King Edwards schools are taken up when available.
How you can help your child	Support your child in their GCSE studies by directing them to shared English curriculum resources and catch-up English work via Microsoft Teams. They can also use a variety of online revision resources, such as BBC Bitesize, Oak National Academy and YouTube revision channels (e.g. Mr Bruff and BBC Learning Zone).
at home	It is very helpful for pupils to have a personal copy of the set Literature texts ('An Inspector Calls' by JB Priestley, 'A Christmas Carol' by Charles Dickens and 'Macbeth' by William Shakespeare) – we do not recommend any particular edition.
	Revision guides, which can be purchased easily in shops or online, can be very useful too. The CGP revision series for AQA English Language and AQA English Literature, as well as the York Notes study guides for the GCSE English Literature texts, are particularly recommended by the English Faculty at NSG.

#### Combined Science

Nothing in life is to be feared, it is only to be understood. Now is the time to understand more, so that we may fear less.' Marie Curie

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2	
Component Knowledge (Topic timing may vary within terms)	Lab skills 4 and fundamentals (B1, C1, P1) Infection and response (B3) – disease, body defences and prevention Bonding and structure (C2) – types of bonding Particle model (P3) – heat curves, heat capacity, latent heat and gases	Organisation (B2) – osmosis, active transport, digestion, circulatory system, breathing and plant minerals  Atomic structure (P4) – ionising radiation, half-life and dangers of radiation	Quantitative chemistry (C3) – calculations Bioenergetics (B2) – photosynthesis, diffusion, and plant transport Electricity (P2) – potential difference, current, resistance, sensors, National Grid, electrical safety	Chemical changes (C4) – reactions of metals, acids and alkalis, electrolysis	Energy changes (C5) – Exo/endothermic reactions, reaction profiles, energy change calculations Ecology (B7) – ecosystems, population size	Rates of Reactions (C6) — measuring rates, collision theory, reversible reactions, equilibrium Forces (P5a) — vectors, resultant forces, resolving forces, momentum, force and extension	
Assessments and End Points	AP1 - Recall test on Lab skills (Autumn report) Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	AP2 – Mixed response questions on Autumn term topics. (Spring report) Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	AP3 – Mock Paper 1 exams (Summer report)  Recall test (20 questions after each topic)	
Important literacy and numeracy developed	theories.  Numeracy skills include arith calculations (e.g. magnificati	Literacy skills include developing a wider level of scientific language which is then used correctly and concisely to describe, explain, analyse and evaluate scientific data, facts and theories.  Numeracy skills include arithmetic and numerical computation, handling data, algebra, graphs, geometry and trigonometry. These are applied to investigative data, biological calculations (e.g. magnification and percentage change), quantitative chemistry (e.g. mass calculations) and physics equations.					
Wider skills and enrichment  How you can	Pupils will consider the wider relevance of science to their lives and careers, including the range of STEM careers. Opportunities to explore these through employers and other visitors will be organised as opportunities arise.  Regular recall and revision are an essential part of success in Sciences. This can be supported by encouraging recall practise of the key knowledge which pupils collate and are regularly tested on both after a topic and then ongoing through the course. BBC Bitesize, Oak Academy, Brainscape and the online investigation software (link in Teams) are						
help your child at home	among the tools which can s		ough the tourse. Due bitesize	, our readelity, brainscape an	a the offilie livestigation soft	ware fillik ili reallis) are	

# Biology

'It is a curious situation that the sea, from which life first arose should now be threatened by the activities of one form of that life.' Rachel Carson

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge (Timing within terms may vary)	Lab skills 4 and fundamentals (B1)  Infection and response (B3) – disease, body defences and prevention, monoclonal antibodies, plant diseases	Microbiology (B1) – preparing bacteria cultures and testing antibacterials	Organisation (B2) — diffusion, osmosis, active transport, digestion, circulatory system, breathing and plant minerals	Organisation (B2) Continued	Bioenergetics (B2) – photosynthesis, diffusion, and plant transport	Ecology (B7) — ecosystems, population size
Assessments and End Points	AP1 - Recall test on Lab skills (Autumn report) Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	AP2 – Mixed response questions on Autumn term topics. (Spring report)  Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	AP3 – Mock Paper 1 exams (Summer report) Recall test (20 questions after each topic)
Important literacy and numeracy developed Wider skills and enrichment	Literacy skills include developing a wider level of scientific language which is then used correctly and concisely to describe, explain, analyse and evaluate scientific data, facts and theories.  Numeracy skills include arithmetic and numerical computation, handling data, algebra, graphs, geometry and trigonometry. These include magnification, calculations of area of various shapes, surface area to volume calculations, inverse square law for distance from a light source, rates and sampling.  Pupils will consider the wider relevance of science to their lives and careers, including the range of STEM careers. Opportunities to explore these through employers and other visitors will be organised as opportunities arise.					
How you can help your child at home	collate and are regularly t	ested on both after a topic	cess in Sciences. This can be and then ongoing through the an support effective revision	the course. BBC Bitesize, O		

# Chemistry

In 2008, the Nobel Prize in Chemistry was awarded for the work done on...chemistry of a jellyfish, and it's been equated to the discovery of the microscope...' Edith Widder

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge (Timing within terms may vary)	Lab skills 4 and fundamentals (C1)  Transition metals (C1)	Bonding and structure (C2) – types of bonding, nanoparticles	Quantitative chemistry (C3) – calculations, including percentage yield, atom economy, concentrations using m/dm³, gas calculations	Chemical changes (C4) – reactions of metals, acids and alkalis, electrolysis	Energy changes (C5) – Exo/endothermic reactions, reaction profiles, energy change calculations, chemical cells and hydrogen fuel cells.	Rates of Reactions (C6)  – measuring rates, collision theory, reversible reactions, equilibrium
Assessments and End Points	AP1 - Recall test on Lab skills (Autumn report) Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	AP2 – Mixed response questions on Autumn term topics. (Spring report)  Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	AP3 – Mock Paper 1 exams (Summer report) Recall test (20 questions after each topic)
Important literacy and numeracy developed	scientific data, facts and t	Literacy skills include developing a wider level of scientific language which is then used correctly and concisely to describe, explain, analyse and evaluate scientific data, facts and theories.  Numeracy skills include arithmetic and numerical computation, handling data, algebra, graphs, geometry and trigonometry. These are applied to investigative data, chemical calculations, rates of reactions, rates from gradients of graphs, balancing equations and energy change calculations.				
Wider skills and enrichment	Pupils will consider the wider relevance of science to their lives and careers, including the range of STEM careers. Opportunities to explore these through employers and other visitors will be organised as opportunities arise.					
How you can help your child at home	collate and are regularly t	ested on both after a topic	cess in Sciences. This can be and then ongoing through an support effective revisio	the course. BBC Bitesize, O		

# **Physics**

'Creativity is essential to particle physics, cosmology, and to mathematics, and to other fields of science, just as it is to its more widely acknowledged beneficiaries - the arts and humanities.' Lisa Randall

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	Lab skills 4 and fundamentals (P1)  Thermal insulation (P1)	Electricity (P2) – potential difference, current, resistance, sensors, National Grid, electrical safety, static electricity, electric fields	Particle model (P3) – heat curves, specific heat capacity, latent heat and gases, gas pressure and uses of gas pressure	Atomic structure (P4)  – ionising radiation, half-life, dangers of radiation, uses of radiation, background radiation, nuclear fission and nuclear fusion.	Forces (P5) – vectors, motion graphs and calculations, resultant forces, resolving forces, momentum, force and extension	Forces (P5) continued
Assessments and End Points	AP1 - Recall test on Lab skills (Autumn report) Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	AP2 – Mixed response questions on Autumn term topics. (Spring report)  Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	AP3 – Mock Paper 1 exams (Summer report) Recall test (20 questions after each topic)
Important literacy and numeracy developed	scientific data, facts and t	Literacy skills include developing a wider level of scientific language which is then used correctly and concisely to describe, explain, analyse and evaluate scientific data, facts and theories.  Numeracy skills include arithmetic and numerical computation, handling data, algebra, graphs, geometry and trigonometry. These are applied to investigative data, calculations using equations (including rearranging and conversions), heat curve graphs, using graph gradients, half-life calculations, nuclear equations and scale drawings.				
Wider skills and enrichment	·	Pupils will consider the wider relevance of science to their lives and careers, including the range of STEM careers. Opportunities to explore these through employers and other visitors will be organised as opportunities arise.				
How you can help your child at home	collate and are regularly t	ested on both after a topic		the course. BBC Bitesize,	ng recall practise of the key k Oak Academy, Brainscape an	

# Art

#### 'All schools should be art schools' Bob & Roberta Smith

AQA GCSE Art & Design: Unit 1: Portfolio

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Terr	m 2	Summer Term 1	Summer Term 2
Component	A foundation course of mi	ni projects to introduce	A structured Unit 1 project	t exploring	An extension	n to Unit 1: Anatomy,	Final outcome to
Knowledge	students to techniques, pr	rocesses, ways of	anatomy, responding to a	natomical	broadening	the theme to Human	Anatomy/Human
	presenting work and meta	presenting work and metacognition / thinking		ists.	with indepe	endent and personal	extended project in
	processes.				project dev	elopment.	exam conditions (Y10
			Using and abusing tradition	ns.			Mock).
	Observing and recording.				Responding	to various artists and a	
			Exploring meaning, purpo	se and	visit to New	Art Gallery, Walsall.	AO4: Making a personal
	Large & smaller, details ar	nd close ups.	context.				response
					Playing with	n ideas, materials &	
	Experimental approaches	- expanding the idea of	Using the language of Art.		failure.		Y11 Mock: Unit 1: past
	what drawing can be.						paper.
			Meeting assessment obje	ctives 1-3:	Communica	nting ideas.	
	Research & response.		<ul> <li>A01: Develop,</li> </ul>		Engaging he	ead, hands & heart.	Independent project
			<ul> <li>AO2: Refine,</li> </ul>				development.
	Combining media, respon	ding to mood & feeling as	<ul> <li>AO3: Record.</li> </ul>		Meeting all	4 assessment objectives:	
	well as visual elements: te	exture, tone, rhythm,			• A0	1: Develop,	Working to a set task
	colour.				• AC	02: Refine,	with a tight timescale.
					• AC	3: Record,	
	Experimenting & refining i	ideas.			• AC	04: Present	Meeting all 4
							assessment objectives:
	Presenting a personal resp	oonse					•A01: Develop,
							•AO2: Refine,
		Meeting assessment objectives 1-3:					•AO3: Record,
	<ul> <li>A01: Develop,</li> </ul>						•AO4: Present.
	<ul> <li>AO2: Refine,</li> </ul>						
	AO3: Record.						

Assessments and End Points	Tutorials / Progress sheets	Tutorials / Progress sheets Predicted grade	Tutorials / Progress sheets	Tutorials / Progress sheets Predicted grade	Tutorials / Progress sheets	Tutorials / Progress sheets Mock Exam grade Predicted grade	
Important literacy and numeracy developed	Using writing as a tool for Annotating to communica Reading and comprehens Specialist vocabulary.	_					
Wider skills and enrichment	Gallery visit to New Art G	Gallery visit to New Art Gallery Walsall					
How you can help your child at home	Ask them about their wor Encourage skills practice. Provide a quiet place for r Visit a gallery if the oppor	esearch and HW tasks.	theme and discuss their an	d your own ideas.			

# **Computer Science**

'Programming is not just about code. Its about creating something from nothing and solving real-world problems.' Reshama Shaikh

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	-What actions occur at	-Why computers have	Why data must be	The characteristics of	-Threats posed to	- What each function of
Knowledge	each stage of the fetch-	primary storage	stored in binary format	LANs and WANs	devices/systems	an operating system
Kilowieuge	execute cycle	-How this usually	-Familiarity with data	-Understanding of	-Knowledge /principles	does
	-The role/purpose of	consists of RAM and	units and moving	different factors that	of each form of attack	- Features of a user
	each component and	ROM	between each	can affect the	including:	interface
	what it manages, stores,	-Key characteristics of	-Data storage devices	performance of a	-How the attack is used	-Memory management
	or controls during the	RAM and ROM	have different fixed	network	-The purpose of the	- User management
	fetch-execute cycle	-Why virtual memory	capacities	-The concept of the	attack	functions, e.g.
	-The purpose of each	may be needed in a	-Calculate required	Internet as a network of	-Understanding of how	-Allocation of an
	register, what it stores	system	storage capacity for a	computer networks	to limit the threats	account
	(data or address)	-How virtual memory	given set of files	-A Domain Name	-Understanding of	-Access rights §
	-The difference	works	-Calculate file sizes of	Service (DNS) is made	methods to remove	Security
	between storing data	-Transfer of data	sound, images and text	up of multiple Domain	vulnerabilities	-File management, and
	and an address	between RAM and HDD	files	Name Servers	-Knowledge /principles	the key features
	-Understanding of each	when RAM is filled	-Binary, denary and	-A DNS's role in the	of each prevention	-Understand that
	characteristic as listed	-Why computers have	Hexadecimal number	conversion of a URL to	method:	computers often come
	-The effects of changing	secondary storage	range	an IP address	-What each prevention	with utility software,
	any of the common	-Recognise a range of	-Conversion of any	- Concept of servers	method may	and how this performs
	characteristics on	secondary storage	number in these ranges	providing services	limit/prevent	housekeeping tasks
	system performance,	devices/media	to another number base	-The Cloud: remote	-How it limits the	-Purpose of the
	either individually or in	-Differences between	-Ability to deal with	service provision	attack	identified utility
	combination	each type of storage	binary numbers	-Apply understanding of		software and why it is
	-What embedded	device/medium	containing between 1	networks to a given		required
	systems are	-Compare	and 8 bits	scenario		-Technology introduces
	-Typical characteristics	advantages/disadvantag	-Understand and carry	Compare benefits and		ethical, legal, cultural,
	of embedded systems	es for each storage	out a binary shift (both	drawbacks of wired		environmental and
	-Familiarity with a range	device	left or right)	versus wireless		privacy issues
	of different embedded	-Be able to apply their	-How characters are	connection		-Knowledge of a variety
	systems	knowledge in context	represented in binary			of examples of digital
		within scenarios				

			-How the number of characters stored is limited by the bits available -The differences between and impact of each character set -Understand how character sets are logically ordered -Each pixel has a specific colour, represented by a specific code -The effect on image	- Recommend one or more connections for a given scenario -The principle of encryption to secure data across network connections -IP addressing and the format of an IP address -A MAC address is assigned to devices; its use within a network -The principle of a standard to provide		technology and how this impacts on society -An ability to discuss the impact of technology based around the issues listed -The purpose of each piece of legislation and the specific actions it allows or prohibits -The need to license software and the purpose of a software licence
			size and quality when changing colour depth and resolution - Metadata stores additional image information -Analogue sounds must be stored in binary -Sample rate / Duration / bit depth or audio -Common scenarios where compression may be needed and advantages and disadvantages of each	rules for areas of computing -The principle of a (communication) protocol as a set of rules for transferring data -That different types and principles of protocols are used for different purposes		-Features of open source (providing access to the source code and the ability to change the software) -Features of proprietary (no access to the source code, purchased commonly as off-the-shelf) -Recommend a type of licence for a given scenario including benefits and drawbacks
Assessments and End Points	Low stakes assessment after each unit of work	Low stakes assessment after each unit of work  Summative assessment based on all units of work covered	Low stakes assessment after each unit of work	Low stakes assessment after each unit of work  Summative assessment based on all units of work covered	Low stakes assessment after each unit of work	Low stakes assessment after each unit of work  MOCK examinations
Important literacy and		al skills and build on them. ave confidence in these are	These include skills for life s as.	such as E-Safety, communic	ating online, problem solvi	ng and confidence in using

numeracy	We provide all pupils with a knowledge organiser at the start of each unit to support them with key terminology and notation.
developed	
Wider skills and enrichment	Our Computer Science curriculum gives our students the skills to solve problems that help them understand the world around them, as well as helping them to structure, organise and process information as well as to think logically.
	Boosters for KS4 run weekly as well as drop ins where needed.
How you can	Ensure they complete all independent study and encourage them to use online support including Repl.it where pupils have an individual login and password.
help your child	We also encourage pupils to use the websites Craig n Dave (YouTube) and BBC Bitesize.
at home	

#### Dance

"Great dancers are not great because of their technique, they are great because of their passion"

Martha Graham

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	Learn a variety of dance styles, e.g. contemporary, jazz, street, commercial and musical theatre. Study a range of choreographers e.g. Matthew Bourne, Bob Fosse, Merce Cunningham and Katie Prince Learn the stylistic qualities of each dance style. Health and Safety in dance e.g. how to warm up and cool down Learn behaviours and attitudes when working with others, e.g. being supportive, commitment, being prepared. Learn physical skills in dance e.g. alignment, characterisation, spatial awareness, rhythm and stamina Roles and responsibilities of dancer, choreographer,	Continue to learn a variety of dance styles, e.g. contemporary, jazz, street, commercial and musical theatre. Continue to study a range of choreographers e.g. Matthew Bourne, Bob Fosse, Merce Cunningham and Katie Prince Learn the stylistic qualities of each dance style Continue to learn physical skills in dance e.g. alignment, characterisation, spatial awareness, rhythm and stamina Roles and responsibilities of dancer, choreographer, set, costume and lighting designer. Learn about the choreographic process, from idea to stage and beyond.	Start component 2 – Developing Skills and Techniques in the Performing Arts. Replicating repertoire and linking it to a theme set by the exam board Use rehearsal process Apply skills and techniques in performance Review own development and application of performance	Continue with component 2 Apply skills and techniques in performance Replicating repertoire and linking it to a theme set by the exam board Use rehearsal process Apply skills and techniques in performance Review own development and application of performance	Complete component 2 Review own development and application of performance  Review own development and application of performance  Start component 3 mock Understand how to respond to a brief Select and develop skills and techniques in response to a brief Apply skills and techniques in a workshop performance in response to a brief Evaluate the development process and outcome in response to a brief	Complete component 3 mock Understand how to respond to a brief Select and develop skills and techniques in response to a brief Apply skills and techniques in a workshop performance in response to a brief Evaluate the development process and outcome in response to a brief Continue to develop dance skills

	set, costume and lighting designer						
Assessments and End Points	Baseline assessment on basic dance skills Practical logbook AFL - Roles and responsibilities of dance/choreographer/ costume, set and lighting designer AFL – Review and evaluate own development and performance	Practical logbook  AFL – Ideas and skills log  AFL – Review and  evaluate own  development and  performance	Component 2— Internally Assessed	Component 2– Internally Assessed	Component 2– Internally Assessed	Mock Component 3	
Important literacy and numeracy developed	Numeracy is developed th	Ising subject specific langua Prough counting to the beat Ces and using angles for arm	t of the music, keeping time	=	ometrical patterns and shap	pes to help create	
Wider skills and enrichment		Dance will contribute to helping pupil's lead a more active and healthier lifestyle and improve pupil's confidence through performing to an audience. Dance Pupils will have the opportunity to go on a theatre trip to watch a show, this will teach them theatre etiquette and give them the opportunity to see a live performance.					
How you can help your child at home	Encourage your child to a Watch a wide range of da Encourage your child to p	· · · · · · · · · · · · · · · · · · ·	club				

#### Food and Nutrition

"Your diet is a bank account. Good food choices are good investments" - Bethenny Frankel.

GCSE Food Preparation and Nutrition is a mixture of practical based, hands-on cooking and theoretical knowledge which focuses on nurturing your practical cookery skills to give you a strong understanding of nutrition and food science. This course involves in depth theory and computer-based research which will develop a greater understanding of nutrition, food provenance and the working characteristics of food materials.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	Kitchen Hygiene and	Food Sustainability-	Dairy- nutritional	Evaluations- evaluating	Time Plans &	Technological
Knowledge	Food Safety- buying,	Environmental impact	content, provenance,	products using sensory	Dovetailing – Planning	Developments –
i i i i i i i i i i i i i i i i i i i	storing, preparing	of the food industry and	types and how dairy	stars and making	and weaving recipes	Additives, Functional
	cooking and serving	lowering Carbon	products such as;	modifications and	together to ensure all	Foods, GM Foods,
	safe food.	Footprint.	cheese, yoghurt and	improvements.	product served hot	Fairtrade and Food
	Healthy Eating – How to	Provenance and	cream are produced.	Carbohydrates- sources,	together safely.	security
	follow a balanced	Seasonality of	Eggs- types, nutritional	types, functions,	Fats- sources, types,	Food Choice- Personal,
	healthy diet using The	ingredients	content and functions in	deficiencies and excess.	functions, deficiencies	Environmental,
	Eatwell Guide and	Fruit & Vegetables –	cooking.	Fibre- sources, types,	and excess.	Economic, Psychological
	following the	Categorising Fruit and	Meat, Poultry and	functions, deficiencies	Energy Balance and	and Social factors
	Governments Healthy	Vegetables and their	Alternative Proteins-	and excess.	DRV's – Factors	impacting food choice.
	Eating Guidelines	contribution to the diet.	Nutritional content,	Protein sources, types,	impacting Energy	Allergies and
	Dietary Needs- dietary	Vitamins and Minerals-	contribution to the diet,	functions, deficiencies	Requirements, BMR,	Intolerances –
	needs of different life	sources, functions and	classifications and safe	and excess.	BMI, PAL and Reference	Differences, Top 14
	stages.	deficiencies of a range	preparation.	Practical – Choux	Nutrient Intake Tables	symptoms and
	Diet Related Disease-	of nutrients required for	Fish- Meat, Poultry and	Pastry, Rough Puff	Primary and Secondary	treatment,
	Health issues such	good health.	Alternative Proteins-	Pastry	Processing- how a range	Sensory Testing- Range
	Obesity, Diabetes,	Practical – Bread Loaf,	Nutritional content,		of products are made	of Sensory tests, Tasting
	Coronary Heart Disease,	Toffee Meringue Pie,	contribution to the diet,		and classifying them	panels and charts.
	Osteoporosis, Rickets,	Yule Log	classifications and safe		into primary and	Mini NEA1- Food
	Tooth Decay and		preparation.		secondary.	Science Investigation
	Anaemia.					Mock NEA2 – Food
	<b>Practical</b> – Apple Swans,		Practical – Scotch Eggs,		Practical – Tunnocks	Preparation Task
	Vegetable Soup and		Portioning Chicken,		Teacake Challenge	
	Accompaniment, Curry		Filleting Fish		Salmon Dish, Mince	Practical – Cultural Dish,
	and Naan Bread, Filled				Dish	2 x dishes Mini NEA2
	Fresh Pasta					

Assessments and End Points	Baseline Assessment on KS3 Knowledge AFL – Long Exam Question End of Half Term Exam Questions 50mark paper	AFL – Long Exam Question End of Half Term Exam Questions 50mark paper	AFL – Evaluation and Presentation End of Half Term Exam Questions 50mark paper	AFL – Long Exam Question End of Half Term Exam Questions 50mark paper	AFL – Evaluation End of Half Term Exam Questions 50mark paper	Mock NEA2 Mock 100mark full paper 1hr 30minutes		
Important literacy and numeracy developed	temperature in key tempe Literacy is also developed	cood Preparation develops numeracy in a range of different ways; costing, using units of measure and ratio in weighing and measuring of ingredients, emperature in key temperatures for food safety and cooking, Height and weight calculations for BMI and time in cooking and time plans. iteracy is also developed in extended writing, encouraging reading of extended texts and use of tier two and subject specific language in extended writing for long exam question answers.						
Wider skills and enrichment		Pupils will develop their food preparation and cooking skills over the year a key life skill they will need after school as well as becoming an informed consumer becoming aware of purchasing safe, nutritional and sustainable food. Pupils will have the opportunity to enter the Tunnocks teacake challenge a national competition.						
How you can help your child at home	Encourage your child to h Watching food related pro	elp prepare and cook dishe ogrammes to increase their	cal lessons, all ingredients a s and clean up at home. knowledge of current tren and at www.foodafactoflife.	ds in food.				

#### French

"One language sets you in a corridor for life. Two languages open every door along the way." Frank Smith

Year 10 relies upon the linguistic building blocks established in Key Stage 3. The curriculum is thematic and follows the Edexcel content and prescribed vocabulary. Pupils develop greater grammatical autonomy, vocabulary retrieval, phonetic confidence and linguistic proficiency in Year 10.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	My personal world:	My personal world:	Studying and my	Lifestyle and	Travel and Tourism :	My personal world,
Knowledge	Mon clan, ma tribu?	Tu as du temps a	future plans : Ma vie	Wellbeing : En pleine	Numéro vacances	my neighbourhood
ŭ	Talking about your	perdre ?	scolaire	forme	Talking about	Mon petit monde a
	identity, discussing	Talking about what	To talk about subjects	Talking about meals and	holidays and	moi
	friendship and	you do online and	and school life giving	food.	accommodation.	Describing your town
	describing people.	what you do to stay	justified opinions.	Describing illness and	Describing your ideal	or village.
	Talking about positive	active.	Discussing school rules	the importance of good	holiday and what you	Asking for and
	role models and	Making plans to go out	and making progress in	mental health.	can see and do on	understanding
	celebrations.	and discuss what you	school.	Talking about lifestyle	holiday.	directions.
		like to do at the	Learning about school	changes and what you	Reviewing and	Desrcibing your ideal
		weekend.	life in Francophone	will do to improve your	booking holiday	home.
			countries.	life	accommodation.	Talk about visiting
						another town or city.
Assessments	Regular vocabulary	Regular vocabulary	Regular vocabulary	<ul> <li>Regular vocabulary</li> </ul>	Regular	Regular vocabulary
and End Points	quizzes	quizzes	quizzes	quizzes	vocabulary	quizzes
	<ul> <li>Module Reading &amp;</li> </ul>	<ul> <li>Module Reading &amp;</li> </ul>	<ul> <li>Module Reading</li> </ul>	<ul> <li>Module Reading</li> </ul>	quizzes	<ul> <li>Reading and</li> </ul>
	Listening	Listening	and Listening	and Listening	<ul> <li>Module Reading</li> </ul>	listening GCSE
	Assessment	Assessment	Assessment	Assessment	and Listening	Mock Exam
	<ul> <li>Writing</li> </ul>	<ul> <li>Speaking</li> </ul>	<ul> <li>Writing</li> </ul>	<ul> <li>Speaking</li> </ul>	Assessment	<ul> <li>In class GCSE mock</li> </ul>
	Assessment	Assessment	Assessment	Assessment	<ul> <li>Writing</li> </ul>	speaking exam
	(20-30 word photo	(Role Play and	(40 word task)	(Photo Description)	Assessment (80	(Photo, read aloud
	description)	Read Aloud task)			word task)	and role play)

Important	Literacy – Grammatical awareness, reading aloud and phonics, accuracy with spelling and developing vocabulary skills. Inference skills, reading literary
literacy and	texts and deciphering longer texts. Translation skills.
numeracy	Numeracy – Numbers 1-100, telling the time and using the 24 hour clock, currency.
developed	
Wider skills and	Geographical knowledge.
enrichment	Cultural awareness and appreciation.
	Awareness of the benefits of learning and language and the careers this helps.
	Wider knowledge of the French speaking world.
	Current environmental ussues and human rights.
	Knowledge of internet safety and the benefits of healthy living.
How you can	Encorage your child to revise new vocabulary regularly and complete their self quizzing using their knowledge organisers and our online learning
help your child	platforms. Ensure your child is completing their listening homework on Active Learn and support them in preparing their General Conversation and
at home	questions using their speaking booklet.
	Active Learn: https://www.pearsonactivelearn.com/app/home

# Geography

Geography prepares you for the world of work-geographers with their skills of analysis are highly employable- Michael Palin
We study AQA GCSE Geography 1-9 and have chosen earthquakes, cold environments and rivers and coasts for Paper 1 and the Energy option part of
Paper 2. The GCSE builds upon skills pupils have worked on throughout KS3. A link to the specification is HERE.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	Paper 1 Living with the physical environment 35%  We study the challenge of natural hazards. Looking at plate boundaries, the tectonic hazards that are created, their effects on HIC's and LIC's and why people stay living at risk.	Paper 1 Living with the physical environment 35%  We then study weather hazards. Looking at the structure and formation of Hurricanes, their effects and how countries respond followed by UK weather hazards through a relevant case study. Then we study climate change its natural and human causes, the effects of it and ways we can adapt to it or manage it.	Paper 1 Living with the physical environment 35%  We study the living world, looking at ecosystems and global biomes including the Malaysian rain forest and Svalbard as a cold environment.	Paper 1 Living with the physical environment 35%  We study physical landscapes in the U.K starting with coasts. Looking at the physical processes that shape the coast, landforms and coastal management through relevant case studies in the U.K	Paper 1 Living with the physical environment 35%  We continue to study physical landscapes in the U.K continuing with rivers. Looking at the physical processes that shape a river course, landforms and flood management through relevant case studies in the U.K	Paper 2 Challenges in the human environment 35%  We then start the human geography focused part of the GCSE, starting with the challenge of resource management looking at the global distribution of resources and then focusing on UK food, water and energy supplies. We then focus further on energy for the option section of Paper 2.
Assessments and End Points	We will practice regular exam questions, with feedback using mark schemes, model answers and teacher feedback. At the end of each unit of work pupils are assessed through a mini past paper based	We will practice regular exam questions, with feedback using mark schemes, model answers and teacher feedback. At the end of each unit of work pupils are assessed through a mini past paper based	We will practice regular exam questions, with feedback using mark schemes, model answers and teacher feedback. At the end of each unit of work pupils are assessed through a mini past paper based	We will practice regular exam questions, with feedback using mark schemes, model answers and teacher feedback. At the end of each unit of work pupils are assessed through a mini past paper based	We will practice regular exam questions, with feedback using mark schemes, model answers and teacher feedback. At the end of each unit of work pupils are assessed through a mini past paper based	Pupils have a mock Paper 1 to assess their progress.

	assessment and feedback is given.	assessment and feedback is given.	assessment and feedback is given.	assessment and feedback is given.	assessment and feedback is given.	
Important literacy and numeracy developed Wider skills and enrichment	Pupils learn about several manipulating geographical Geographical skills are tau employment i.e. critical the	lengthy case studies and pal data, reading and analysing the control of the contr	ng graphs etc.  out there are many other sk naking.	swers using this knowledge	e. Pupils also regularly practions.  E that lend themselves to further an geography trip is to Long	rther studies and
How you can help your child at home		paration for assessments ar	<u>-</u>	· · · · · · · · · · · · · · · · · · ·	guides are provided for pup will be uploaded onto TEAM	=

# Graphic Design

#### "Design is intelligence made visible"

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	-Careers are also Investigated early on looking at a range of designers -skills in working drawings.	Understanding of AO1 Research designers who use CAD for inspirations. Develop skills and knowledge in use of photoshop.	Understanding of AO2 Experiments with a range of materials and techniques	Understanding of AO3 Development of Ideas	Understanding of AO4 Final design, Overall outcomes.	Understanding disassembling existing products
Assessments and End Points	Research Sources Influences Theme exploration	Photoshop Development and Outcome	Experiments with different martials, Refinement, range, techniques	Lettering Layouts Design ideas Annotation planning	Mock exam	Research of existing products.
Important literacy and numeracy developed Wider skills and enrichment	New technical vocab. Written annotation. Development of nets on 2 Measuring, angles, propo Paper sizes Working with outside age	rtions	ini briefs where possible su	ch as St Modwens		
How you can help your child at home	Encouraging participation ideas around theme.	n in boosters, Developing w	ork at home, completing se	t homework, encouraging ι	use of photography and oth	ers mediums to develop

#### **Health and Social Care**

'Communities and countries and ultimately, the world, are only as strong as the health of their women'

Michelle Obama

Health and Social Care students in KS4 study the OCR Cambridge National Health and Social Care qualification. They complete three units:

RO32: Principles of Care in health and Social Care

RO33: Supporting Individuals through life events

RO35: Health Promotion Campaigns

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	R032 1.1 Types of care settings, 1.2 The rights of service users  R033 1.1 Life stages and development	R032 1.3 The benefits to service users' health and wellbeing when their rights are maintained  R033 2.1 Life events and their impacts on individuals  Begin working on OCR-set assignment mat	R032 2.1 Person-centered values and how they are applied by service providers 2.2 Benefits of applying the personcentered values  R033 3.1 Sources of support to meet individual needs Working on Task 2a	R032 2.3 Effects on service users' health and wellbeing if personcentered values are not applied  R033 Working on OCR-set assignment Task 2b	R032 3.1 The importance of verbal communication skills in health and social care settings 3.2 The importance of non-verbal skills in health and social care settings 3.3 The importance of active listening in health and social care settings 3.4 The importance of special methods in health and social care settings R033	R032 3.5 The importance of effective communication in health and social care settings
					NEA submit to OCR	

Assessments	Knowledge assessment	Knowledge assessment	Knowledge assessment	Knowledge assessment	Knowledge assessment	RO32 Mock Exam
and End Points	of content covered	of content covered	of content covered	of content covered	of content covered	
		On-going coursework assessment	On-going coursework assessment	Final grades submitted for external moderation of unit RO33		
Important	This qualification introduc	es new vocabulary to stude	ents, allowing them to expa	nd their knowledge and un	derstanding of the subject. I	n addition, this course
literacy and	helps develop essential w	riting skills. Students are re	quired to write at length in	their coursework, utilising a	appropriate terminology to	effectively explain,
numeracy	describe, and justify their	work, demonstrating their	comprehension of the marl	king criteria.		
developed	The course involves looking	ng at data related to health	and social care, such as sta	tistics on disease prevalenc	e, patient demographics, or	healthcare costs.
acvelopea	Students learn to interpre	t data, look at graphs or ch	arts, and draw conclusions.	This develops their numera	acy skills in terms of data ha	ndling, statistical
	analysis, and data interpre	etation.				
Wider skills and					ge to real-life scenarios. Thi	
enrichment				ealthcare context. Commu	nication is a big focus and st	udents have the
		knowledge of communicat				
How you can			ines for coursework throug			
help your child			extra time or more support	with their work.		
at home	Use online quizzing to hel	p recall key exam knowledg	ge often.			

#### **History**

'One cannot and must not try to erase the past merely because it does not fit the present.' — Golda Meir

We study the Edexcel History Curriculum 1HIO and have chosen Medicine Through Time, Anglo Saxon and Norman England, Superpower Relations, and Germany 1919-39. We build on the skills embedded in KS3 and cover the specification linked here: LINK

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	Paper 1: Medicine Through Time 1250- present and the British Sector of the western Front 1914-1918. 30% of the qualification.  We study the beliefs about the causes of disease, prevention, and treatment of disease in Medieval and Renaissance England. We trace how and why beliefs have or haven't changed in those periods.	Paper 1: Medicine Through Time 1250- present and the British Sector of the western Front 1914-1918. 30% of the qualification.  We study the beliefs about the causes of disease, prevention, and treatment of disease in the 18 <sup>th</sup> and 19 <sup>th</sup> Centuries.  We trace how and why beliefs have or haven't changed in those periods.	Paper 1: Medicine Through Time 1250- present and the British Sector of the western Front 1914-1918. 30% of the qualification.  We focus on the trenches in World War 1 and how the environment affected soldiers' health and what was done to encourage improvements in conditions in the trenches. This is a source-based unit. We study the beliefs about the causes of disease, prevention, and treatment of disease in the 20th Century. We look at reasons for rapid development in	Paper 2: British Depth Study. Anglo Saxon and Norman England 1060- 1088. 20% of the qualification  We will study Saxon England. How society is organised, with a focus on the Godwin family. Key topic 1 of this unit ends with the Battle of Hastings in 1066	Paper 2: British Depth Study. Anglo Saxon and Norman England 1060- 1088. 20% of the qualification  We study how William took control of England and how he dealt with resistance from both the Saxons and other Normans.	Paper 2: British Depth Study. Anglo Saxon and Norman England 1060- 1088. 20% of the qualification  The final Key topic in this unit is about how William "Normanised" England. We focus on the Feudal System, religion, law and government.

Assessments and End Points	We will practice regular exam questions, with feedback using mark schemes, examiner reports and teacher feedback.	We will practice regular exam questions, with feedback using mark schemes, examiner reports and teacher feedback.	Pupils will sit a past paper to assess their progress. The papers are 1 hour 15 minutes	We will practice regular exam questions, with feedback using mark schemes, examiner reports and teacher feedback.	We will practice regular exam questions, with feedback using mark schemes, examiner reports and teacher feedback.	Pupils will sit a past paper to assess their progress	
Important literacy and numeracy developed Wider skills and enrichment	Pupils will practice differe could find evidence to sup	nt types of historical writin port/challenge the texts gi	c extensively at GCSE. Copies of which are on Moodle (our VLE, accessible from the school website) and Teams.  Types of historical writing and using sources as evidence. Students will be expected to analyse sources and explain where they concluded the texts given to them.  The concluded the texts given to them.				
How you can help your child at home	All pupils' textbooks and I The school's MOODLE (VL missed work We are also using Seneca: and using their school em	essons are on Microsoft Te E) has all resources and nate <a href="https://app.senecalearnin">https://app.senecalearnin</a>	g.com/login to revise and s	ith missed work or read ah ne topics we are teaching, s	ead before the lessons. so pupils can work on lesson . Pupils can log in, by clickin	·	

#### Music

"To play a wrong note is insignificant; to play without passion is inexcusable."

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	Over the course of the first		Students will study the first	•	Students will study the first	Students will study the first
Knowledge	will be given the foundation	nal skills that will enable	two topics within	second two topics within	two topics of The Concerto	two topics of The Concerto
Kilowieuge	them to fully access the fou	ır areas of study they will	Conventions of Pop – Rock	Conventions of Pop –	Through Time – Baroque	Through Time – Classical
	need for the exam.		N Roll and Rock Anthems.	Ballads and Pop Music	Concerto Grosso and	and Romantic
	Students will know and dec	lare through listening to the		from 1990s onwards.	Baroque Concerto Solo	
	following knowledge skills;		The historical context of			The historical context of
	Time Signature		the music	The historical context of	The historical context of	the music
	Key Signatures		Typical Venues	the music	the music	Typical Venues
	Instrumentation and timbre	es	Key artists	Typical Venues	Typical Venues	Key Composers
	Note Lengths		Typical instruments	Key artists	Key Composers	Typical instruments
	Rests		<u> </u>	Typical instruments	Typical instruments	Compositional techniques
	Use of Technology in Music	:	Compositional techniques	Technology used	Compositional techniques	used
	Sequencing		used	Compositional techniques	used	Structure of the Music
	Aural Dictation and Shape o	of Music	Structure of the music	used	Structure of the Music	How this music differs from
	Musical Structures			Structure of the Music		Baroque and each other
	Articulation in Music		Students will also work on		Students will also work on	Students will also work on
	Ornamentation		a solo performance of their		a solo performance of their	a solo performance of their
	Improvisation			a solo performance of their	choice which must be a	choice which must be a
			minimum of two minutes	choice which must be a	minimum of two minutes	minimum of two minutes
	Students will also work on a	a solo performance of their	long	minimum of two minutes	long	long
	choice which must be a mir	nimum of two minutes long		long		
			Students will also work on		Students will also begin	Students will also begin
	Students will also work on t	their first composition which		Students will also work on	work on their ensemble	work on their ensemble
	is a brief set by themselves.		which is a brief set by	their first composition	performance which must	performance which must
			themselves.	which is a brief set by	be performed with at least	be performed with at least
				themselves.	one other musician and be	
					at least 2 minutes long.	at least 2 minutes long.

End Points	continuously with low stakes testing to check for learning. Students will receive feedback on both their composition and their	Students will sit a mock exam based on the music theory they have learned over term  Students will receive feedback on both their composition and their performance.	Students will be assessed continuously with low stakes testing to check for learning.  Students will receive feedback on both their composition and their performance.	Students will sit a mock exam based on Conventions of Pop & the music theory they have learned over term  Students will be given a final working grade for their first composition.  Students will have the opportunity to continue working on their composition if they wish in booster sessions and after school, but no further time	continuously with low stakes testing to check for learning. Students will receive feedback on both their solo and ensemble performances	Students will sit a mock exam based on the music knowledge they have learned so far.  Students will be given a final working grade for their solo. Students will have the opportunity to continue working on their solo performance if they wish in booster sessions and after school, but no further time will be given
				will be given to them for this during lesson time.		to them for this during lesson time.
literacy and	Students use and develor make sense of information also use and extend their nustudents will use literacy where from the 'academic word list'	n. Students will draw their umeracy capability when they en writing their long form writ	knowledge of fractions (halvi consider the structure and fo tten assessment. We will also	ng, quartering, accumulating orm of music work. To be encouraging wider readir		the whole). Students will
Wider skills and enrichment	encourage creative problem	n solving to issues that come I to the dynamic of teamwo	e up. Students will have the rk and leadership. There is a	opportunity to work in group Iso a wide range of aftersch	ctice and learn outside of the os and pairs of different sizes ool clubs including school ch	and with different people
help your child	class. Encourage your child	to practice their instrument e the software here at sch	for short intervals regularly	. Musescore is a free nota	es and knowledge organisers tion software that students ion' by Alberto Sorrentino	s can use to compose

# PE - Core

"Sport has the power to change the world. It has the power to inspire, the power to unite people in a way that little else does." - Nelson Mandela"

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	Skills, techniques and tactics of traditional games and games from around the world (including football, basketball, netball, unihoc, lacrosse, Gaelic football)	Basic first aid Individual Activities (including archery, indoor athletics, gymnastics, badminton)	Inclusive sports (wheelchair basketball, blind football, seated volleyball, boccia)	Fitness ideas e.g. weights, yoga, pound fitness, couch to 5K	Striking and fielding skills, techniques and tactics	Athletics – advanced skills, techniques and tactics
Assessments and End Points	n/a	n/a	n/a	n/a	n/a	n/a
Important literacy and numeracy developed	information about differe skills. Participating in sports hel units of measurement, es	and understanding written nt sports, fitness technique ps develop numeracy skills timate, and compare length nelping participants grasp co	s, or health-related topics. through timing, measurements. They also develop count	By engaging with these textent, and counting. Students ing skills while keeping trac	ts, students improve their resistances learn to accurately measures of scores, points, or goals	eading comprehension re distances, understand
Wider skills and enrichment	Heart: Students continue students with the empath The 'heart' strand of the cour comprehensive extra opportunity to take part i	o try new activities, learn no to develop wider skills of co ny and awareness of disabili curriculum allows pupils to o -curricular programme supp n a physical challenge for ch unity to display the school	ommunication, leadership, to ty and the benefits for all o develop key wider skills suc ports and expands the know narity, Race for Life, at the e	teamwork, confidence, resi f inclusion. h as leadership, communica vledge and skill developme	lience. The inclusion sport unation and teamwork.  In the in a range of activities. St	unit in particular equips udents are given an

How you can	Encourage your child to attend the many free extracurricular clubs on offer.
help your child at home	Help your child to prepare for their lessons by ensuring they always have their PE kit.
	Encourage 60 minutes of physical activity each day.

#### **PSHE**

#### "Be the change you want to see in the world." Mahatma Gandhi.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	Morality and ethics (1)  What is morality (with religious interpretations)  Recognising Child Sexual Exploitation  CSE case study  Gender based violence  Consent recap: what does the law say about sexual harassment and rape  Female genital mutilation (FGM) — what it is/the legal position  BHM — Black Lives Matter and racism in the UK today	Coping with challenges to mental and physical health  Attitudes to abortion: Pro-life and pro-choice  Baby Borrowers – the reality of being a teen parent  Maintaining good mental health and coping with anxiety  Illegal drugs – (recap of the law and dangers of vaping / nitrous oxide)  Binge drinking: the risks	Living in the wider community in modern Britain  • What are British values?  • LGBTQAI+ and gender identities in Britain today  • FIT: homophobic bullying  • Freedom of speech (and religious views) in British society  • What is freedom of speech (and how does PREVENT protect this?)	Morality and ethics (2)  • What is quality of life (with religious views)  • What is the sanctity of life (with religious views)  • What is euthanasia (with religious views)  • What is pacifism (with religious views)  • Why do we remember genocides such as the Holocaust	Looking to the future (4):  Recap on career routes (A-levels, BTECs, apprenticeships, university)  What makes a good online job profile  How your online reputation can impact your career  Drafting a personal statement  Trafting a CV	Looking to the future (4):  How to create a career plan based on interests, values, skills and talents  KUDOS programme (online assessment which matches interests and skills to courses and careers)  Preparation for work experience
Assessments and End Points	End of topic knowledge quiz	End of topic knowledge quiz	End of topic knowledge quiz	End of topic knowledge quiz	End of topic knowledge quiz.	Pupil voice – review of the year
Important literacy and numeracy developed	Literacy – developing the under Numeracy – Understanding use	- · · · · · · · · · · · · · · · · · · ·	llary in each new topic. Encoura	ge pupils to use these correctly	r in debate and discussion of I	key themes.

Wider skills and enrichment	Celebrating Black History Month and evaluating the impact of the Black Lives Matter movement on debates about racism in contemporary British society.  Loudmouth Theatre Company: performance of Trust Me (covers Child exploitation (CE), sexual exploitation (CSE), county lines, grooming).
How you can	Oak National Academy has an excellent series of online lessons which will allow you to investigate and develop key themes we have covered in class: RSHE (PSHE) lessons for Key
help your child	Stage 4 students - Oak National Academy (thenational.academy) https://classroom.thenational.academy/subjects-by-key-stage/key-stage-4/subjects/rshe-pshe
at home	

#### RE

#### 'A little bit of mercy makes the world less cold and more just' Pope Francis

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	Key beliefs	Jesus Christ and	Worship and festivals	The role of the church	Sex, marriage and	The origins and value of
Knowledge	The nature of God:	salvation	Different forms of	in the local and	divorce	the universe
omeage	God as omnipotent,	Beliefs and teachings	worship and their	worldwide community	Human sexuality	The origins of the
	loving and just, and the	about:	significance:	The role of the Church	including: heterosexual	universe, including:
	problem of evil and		liturgical, non-liturgical	in the local community,	and homosexual	religious teachings
	suffering	the incarnation and	and informal, including	including food banks	relationships.	about the origins of the
	the oneness of God and	Jesus as the Son of God	the use of the Bible	and street pastors.	Sexual relationships	universe, and different
	the Trinity: Father, Son	the crucifixion,	private worship.	The place of mission,	before and outside of	interpretations of these
	and Holy Spirit.	resurrection and	Prayer and its	evangelism and Church	marriage.	the relationship
	Different Christian	ascension	significance, including	growth.	Contraception and	between scientific
	beliefs about creation	sin, including original sin	the Lord's Prayer, set	The importance of the	family planning.	views, such as the Big
	including the role of	the means of salvation,	prayers and informal	worldwide Church	The nature and purpose	Bang theory, and
	Word and Spirit (John	including law, grace and	prayer.	including:	of marriage.	religious views.
	1:1-3 and Genesis 1:1-	Spirit	The role and meaning of	working for	Same-sex marriage and	The value of the world
	3).	the role of Christ in	the sacraments:	reconciliation	cohabitation.	and the duty of human
	Different Christian	salvation including the	the meaning of	how Christian churches	Divorce, including	beings to protect it,
	beliefs about the	idea of atonement.	sacrament	respond to persecution	reasons for divorce, and	including religious
	afterlife and their		the sacrament of	the work of one of the	remarrying.	teaching about
	importance, including:		baptism and its	following: Catholic	Ethical arguments	stewardship, dominion,
	resurrection and life		significance for	Agency for Overseas	related to divorce,	responsibility, awe and
	after death; judgement,		Christians; infant and	Development (CAFOD),	including those based	wonder.
	heaven and hell.		believers' baptism;	Christian Aid, Tearfund.	on the sanctity of	The use and abuse of
			different beliefs about		marriage vows and	the environment,
			infant baptism		compassion.	including the use of
			the sacrament of Holy		Families and gender	natural resources,
			Communion/Eucharist		equality	pollution.
			and its significance for		The nature of families,	The use and abuse of
			Christians, including		including:	animals, including:
			different ways in which		the role of parents and	animal experimentation
			it is celebrated and		children	the use of animals for
			different interpretations		extended families and	food.
			of its meaning.		the nuclear family.	

			The role and		The purpose of families,	The origins and value of
			importance of		including:	human life
			pilgrimage and		procreation	The origins of life,
			celebrations including:		stability and the	including:
			two contrasting		protection of children	religious teachings
			examples of Christian		educating children in a	about the origins of
			pilgrimage: Lourdes and		faith.	human life, and
			Iona		Contemporary family	different interpretations
			the celebrations of		issues including:	of these
			Christmas and Easter,		same-sex parents	the relationship
			including their		polygamy.	between scientific
			importance for		The roles of men and	views, such as
			Christians in Great		women.	evolution, and religious
			Britain today.		Gender equality.	views.
					Gender prejudice and	The concepts of sanctity
					discrimination,	of life and the quality of
					including examples.	life.
						Abortion, including
						situations when the
						mother's life is at risk.
						Ethical arguments
						related to abortion,
						including those based
						on the sanctity of life
						and quality of life.
						Euthanasia.
						Beliefs about death and
						an afterlife, and their
						impact on beliefs about
						the value of human life.
Assessments	Students should know	Analyse and evaluate	Students should study	Students can show their	Students should be	Students should be
and End Points	that Christianity is one	aspects of Christianity	the influence of the	understanding of	aware of different	aware of different
	of the diverse religious	including their	beliefs, teachings and	religion through the	religious perspectives	religious perspectives
	traditions and that the	significance and	practices studied on	application of teachings	on the issues studied.	on the issues studied.
	main religious tradition	influence on	individuals,	from religion and		
	in Great Britain is	communities.	communities and	beliefs.		
	Christianity. They can		societies.			
	apply this knowledge.					

Important literacy and numeracy	Spelling, punctuation and grammar will be assessed in 12 mark questions. Key concepts and words form part of knowledge organisers for homework. Analysis of religious texts throughout the course.			
developed Wider skills and enrichment	Use of artefacts throughout the course. Wider skills of empathy, supporting cohesion, celebrating difference and being tolerant. Using critical thinking to study a range of contemporary issues.			
How you can help your child at home	Encourage use of revision guides from year 10 in preparation for assessments and mock exams. Regular retrieval practice using the knowledge organisers on epraise.			

#### OCR GCSE PE

"Science is the best part of sports. It gives us a deeper understanding of ourselves, others, and our world"

Students taking GCSE PE in KS4 study the OCR GCSE qualification. They complete three components over the two years these include:

Component 1- Fitness and Body Systems

Component 2- Health and Performance

Component 3- Practical Performance

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	Component 1 - Fitness	Component 4 –				
Knowledge	and Body Systems	Coursework				
	-Applied Anatomy &	- Movement Analysis	-Movement Analysis	-Physical Training	-Physical Training	Component 3 - Practical
	Physiology					Performance
		Component 3 - Practical	-Physical Training	-The Components of	-Preventing Injury in	
	-The Structure &	Performance		Fitness	Physical activity &	-Individual and team
	Functions of the		-The Cardiovascular &		Training	sports
	Musculo-Skeletal	-Individual and team	Respiratory Systems	-The Principles of		
	System	sports		Training	-Training Methods	
			-Effects of Exercise on			
	Component 3 - Practical		Body Systems	-Fitness Tests	Component 3 - Practical	
	Performance				Performance	
			Component 3 - Practical	Component 3 - Practical		
	-Individual and team		Performance	Performance	-Individual and team	
	sports			1 12 1 1 1 1 1	sports	
			-Individual and team	-Individual and team		
			sports	sports		
Accoccments						
Assessments	Exam questions for					
and End Points	component 1					
	Component 1					
	Practical assessment for					
	component 3					
	P. 3	F	1.0	r	r	p and a

Important literacy and numeracy developed	Students will engage with various texts, including textbooks, scientific articles, and research papers, to understand and extract relevant information related to sports science concepts.  The course will involve measuring physical quantities such as heart rate, distance, and time, as well as performing calculations related to energy expenditure, body mass index (BMI), and other sports science measurements.  Students will collect and interpret data using statistical methods, graphs, and charts, helping them develop skills in analysing and presenting numerical information.		
Wider skills and enrichment	Engaging in physical activity and various sports provides students with opportunities for personal growth. It can enhance their self-discipline, motivation, and resilience, as they set goals, work towards them, and overcome challenges.  Many aspects of the qualification will involve working in groups or teams. Collaborative activities foster teamwork, cooperation, and the ability to work effectively with others towards a common goal. These skills are essential in many areas of life, including the sports industry.		
How you can help your child at home	Remind your child when they have practical PE to bring in their kit Encourage your child to make use of all the resources available to them including booster sessions made available to offer further support and time to catch up on missed work.  Use online quizzing to help recall key exam knowledge often.		

#### **Textiles**

#### 'The future depends on what you do today' Mahatma Gandhi

Students opting for GCSE Textiles do so through the Design & Technology discipline.

Pupils build confidence in the Autumn term developing a strong independence for decoration and construction. Pupils are encouraged to sample and test out skills they will not have experienced in Ks3.

Pupils will work on both theory and practical elements in preparation for NEA 1 and Nea 2

Pupils will be given a contextual challenge- it is their job to create a successful design brief & specification to follow on their journey.

There will be a clear focus on sewing machine skills, construction and developing a final functioning product.

Year 10 is a foundation course for year 11.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	Decoration module &	Sewing machine module	Topic 1	Mini NEA task;	Mock Preparation	Final NEA issued in
Knowledge	theory	and confidence building	Mechanisms and levers	- Commercial	- Metals, plastics	JUNE.
			theory & application	patterns- what	(theory)	
	Theory; booklet	Theory; booklet	Timbers	are they?	Mini NEA task; 2	
	Practical; samples	Practical; samples	Topic 2	<ul> <li>Block patterns</li> </ul>		
			Papers and boards	what are they?		
			Theory; notes for	- What's	Theory; notes/ revision	
			revision	expected of me	specific tasks	
			Practical; samples	in the NEA?		
				Theory; notes for		
				revision		
				Practical; Mock NEA		
Assessments		Teacher verbal feedback	Self-assessment/ notes	End of topic teacher	Teacher verbal feedback	June Mock
and End Points	Teacher verbal feedback	End of topic assessment		assessment	End of topic assessment	
	End of topic assessment	Self-assessment	Mini quizzing	Self-assessment & peer	Self-assessment	
	Self-assessment			assessment		
				In line with NEA		

Important	Literacy – developing the understanding of new terms/vocabulary. Work booklets, theory recording information, quizzing, flashcards
literacy and	Numeracy – Developing accuracy in measuring-tested in construction
numeracy	
developed	
Wider skills and	Resourcefulness – developing skills & application- Developing creativity with practical work.
enrichment	Reflectiveness – seeking and responding to feedback in work. Time management and personal organisation with set tasks  Collaboration – Working as a team in a practical context/ sharing equipment
How you can	Encourage organisation to attend school, catch up when absent (in controlled conditions).
help your child at home	Encourage your child to practise life skills at home- e.g. threading a needle, tying a knot, identifying textiles around them, thinking about garment aftercare and washing.  Further information, and going over study can be found; <a href="https://www.eduqas.co.uk/qualifications/design-and-technology-gcse/#tab-keydocuments">https://www.eduqas.co.uk/qualifications/design-and-technology-gcse/#tab-keydocuments</a> NEA 2 guidance; https://www.dtteacher.org/gcse-nea
	Past papers; <a href="https://www.eduqas.co.uk/qualifications/design-and-technology-gcse/#tab_pastpapers">https://www.eduqas.co.uk/qualifications/design-and-technology-gcse/#tab_pastpapers</a>
	Resources for revision;  https://resources.eduqas.co.uk/Pages/ResourceByArgs.aspx?subId=8&IvIId=2& gl=1*5sy1s2* ga*OTc0MDAxNzY4LjE2ODg2NTA2Mzg.* ga 79NTFZ2DJM*MTY
	40DY1MDYzOC4xLjEuMTY40DY1MDk4NC4wLjAuMA& qa=2.241596737.23905958.1688650638-974001768.1688650638
	Other
	https://www.bbc.co.uk/bitesize/examspecs/zb6h92p
	Tutorials & videos ; <a href="https://so-sew-easy.com/">https://so-sew-easy.com/</a>