

KING EDWARD VI NORTHFIELD SCHOOL FOR GIRLS

Educational excellence for our City

If parents want to give their children a gift, the best thing they can do is to teach their children to love challenges, be intrigued by mistakes, enjoy effort and keep learning. That way, their children don't have to be slaves of praise. They will have a lifelong way to build and repair their own confidence. Carol Dweck

King Edward VI Northfield School for Girls - Year 8 Curriculum

Topic tracker

Subject	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Maths	Ratio and scale /	The Cartesian plane	Brackets, equations	Fractions and	Number sense /	Line symmetry and
	Multiplicative	/ Representing data	and inequalities /	percentages /	Angles in parallel	reflection / The
	change /	/ Probability	Sequences / Indices	Standard form	lines and polygons	data handling cycle
	Multiplying and				/ Area of a	/ Measures of
	dividing fractions				trapezium and	location and
					circle	dispersion
English	Mystery: Short	Mystery novel: 'The	Voices of conflict:	Voices of conflict:	Drama: Willy	Drama:
	stories	Ruby in the Smoke'	Conflict poetry	Narratives (Non-	Russell plays ('Our	Shakespeare's
		by Philip Pullman		fiction)	Day Out' / 'Blood	'Much Ado About
					Brothers')	Nothing'
Science	Lab skills 2, and	Elements and	Evolution and	Energy and heat	Respiration and	Waves and
	Breathing and	compounds, and	inheritance, and		photosynthesis,	Applications of
	Digestion	Forces and	Energy and mass in		and Earth and	Waves, and
		pressure	reactions		climate	Electromagnets
Art	Cabinet of	Cabinet of	Cabinet of	The Art of Protest	The Art of Protest	The Art of Protest
	Curiosities	Curiosities	Curiosities			
Computer Science	E-Safety /	Coding in Scratch	Computer Systems	HTML coding and	Network Threats	Coding in Python
	Spreadsheets			web design		
Drama	Mysteries on stage	'The Ruby in the	Performing poetry	Voices of conflict	'Our Day Out' /	Staging
	Key drama skills	Smoke'		Storytelling	'Blood Brothers'	Shakespeare 'Much
		Performance Skills			In performance	Ado About
						Nothing'
Food	Food Safety/	International				
	Sensory Analysis /	Cuisine/ Factors				
	Food Provenance /	Affecting Food				
	Energy Balance/	Choice/ Nutrition				
	Food Waste	Analysis &				
		Costing/Food				
		Styling/ Careers				
French	En classe	Miam Miam	En ville	Vive les vacances	A loisir	Ma vie
	School	Food & Drink	In Town	Holidays	TV & Cinema	d'internaute
						Technology

Geography	Antarctica	Our Unequal World	Extreme weather	The people of the U.K	The rise of China	Adventure Landscapes
Graphic Design	Makeup packaging ½ term	Makeup packaging ½ term	Makeup packaging ½ term	Makeup packaging ½ term	Makeup packaging ½ term	Makeup packaging ½ term
History	Who benefitted from the British Empire?	When was Slavery banned?	What was life like in the Industrial Revolution	How did people fight for the right to vote?	How were Civil Rights won in the USA?	How has life changed for people in the UK after WW2?
Music	Reggae – Chords, Rest & Inversions	Blues – Improvisation & 12 bar blues	Indian Classical Music – Improvisation, cycles of beats	The Orchestra – The Carnival of the Animals, Instrumentation	Film Music – Leitmotifs & Writing themes	Pop Music Composition – Writing lyrics, structure of pop
PE	Head: Inspirational Leaders Hand: Basketball Heart: Leadership qualities	Head: Safety rules and regulations of gym/trampolining First Aid Hand: Gymnastics, Trampolining Heart: Confidence	Head: Benefits of exercise Hand: OAA and Fitness Heart: Teamwork	Head: Dance vocabulary and definitions Hand: Dance – jazz/commercial Heart: Confidence	Head: Sportsmanship Charter Hand: Cricket Heart: Sportsmanship	Head: Rules and regulations of Athletic events Hand: Athletics Heart: Effort
PSHE	Rights and responsibilities	Fighting prejudice	Drugs and Addiction	Everyday dilemmas	Protecting your mental health	Looking to the future
RE	The origins of Christianity	The development of Christianity	Introduction to Ethics	Ethical issues	The origins of Islam	How is Islam practised today?
Textiles	Theory; Recap What is textiles? Health & safety Fibres & Fabrics	Theory; Design- opposites/ world worst Understanding a brief & the environmental impact of design & technology Practical; morsbag	Theory; Evaluation Sewing paperwork Equipment & test Practical; Sewing practice Hems/seams	Theory; Iterative design process (designing) Time planning Practical; Construction, decoration & fastening	Theory; Numeracy in textiles Hems & seams Practical; Animal themed outcome	Making a final functioning product safely using learnt skills Theory; storyboard

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	Ratio and scale:	The Cartesian plane:	Brackets, equations	Fractions and	Number sense:	Line symmetry and
Knowledge			and inequalities:	percentages:		reflection:
	Use ratio notation and	Plot and interpret			Develop mental	
	link it to multiplication	straight-line graphs	Identify, form and use	Understand fractions,	strategies, and estimate	Recognise line
			equations, expressions,	decimals and	(including rounding to a	symmetry in polygons
	Simplify ratios and solve	Use the equation of a	formulae and identities	percentages	given number of	and other shapes
	ratio problems	straight line, including	- 1 16		decimal places)	5 (1 . 1 .
	Calaulata sinaunafanana	lines parallel to the axes	Expand and factorise	Evaluate percentage		Reflect shapes in
	Calculate circumference	Link direct proportion	into single brackets	increases and decreases	Convert between metric	horizontal, vertical and diagonal lines
	Multiplicative change:	and straight lines	Form and solve		measures	ulagorial lilles
	widitiplicative change.	and straight lines	equations/ inequalities	Solve problems using		The data handling
	Use scale factors to	Model situations as	(with or without	percentage multipliers	Use the order of	cycle:
	solve direct proportion	expressions, formulae	brackets)	, , , , , , , , , , , , , , , , , , ,	operations	cycle.
	problems	and graphs		Write one number as a		Understand and use
		O - P	Sequences:	percentage of another		primary or secondary
	Currency conversion	Representing data:	•	percentage or another	Angles in parallel lines	sources of data, and
	(including with graphs)		Generate more complex	Standard form:	and polygons:	collect data (including
		Draw and interpret	worded and algebraic	Standard Torrin.		using questionnaires)
	Draw/interpret scale	scatter graphs, including	sequences (e.g. with	Convert between	Review basic angle rules	
	diagrams and maps	correlation and line of	brackets and squared	ordinary numbers and	and geometric notation	Draw and interpret
		best fit	terms)	standard form		statistical diagrams (e.g.
	Multiplying and			Standard form	Prove simple geometric	multiple bar charts and
	dividing fractions:	Understand	Indices:	Compare numbers in	facts	pie charts)
		grouped/ungrouped		standard form		
	Multiply and divide a	and discrete/continuous	Form expressions using	Standard form	Work out angles in	Compare distributions
	fraction by an integer	data	indices, and use the	Calaulata with munchana	parallel lines and special	using charts and identify
	and a fraction	Design and use one and	addition/ subtraction	Calculate with numbers	quadrilaterals	misleading graphs
	Use the reciprocal	two-way tables	laws	in standard form	Find and use the sum of	Measures of location
	ose the recipiocal	two-way tables			interior and exterior	and dispersion:
		Probability:			angles of a polygon	and dispersion.
		i i obability.			angles of a polygon	

		List outcomes using sample spaces Use tables and Venn diagrams to find probabilities			Area of a trapezium and circle: Review area of shapes covered in Y7 Area of a trapezium, circle, part of a circle, and compound shape Use significant figures	Mode (including modal class), median and mean (including finding the total given the mean) Finding the mean of grouped data Choosing an appropriate average and comparing distributions using averages
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 Summative assessment based on all units of work covered
Important literacy and numeracy developed	(essential in shopping, bu and converting between r		, interpreting graphs and ch ve confidence in these areas	arts, calculating perimeter s.	ith money), fractions (usefu and area, finding an averag ology and notation.	
Wider skills and enrichment	Our maths 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. 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	Ensure they complete all		ourage them to use online	support including Mathswa	tch where pupils have an in y and BBC Bitesize.	dividual login and

English

"Without stories, we wouldn't be human beings at all"Philip Pullman, 'His Dark Materials'

In English, pupils in year 8 build on their knowledge of literary genres, starting in the autumn term with the mystery genre: they study a selection of classic mystery stories and Philip Pullman's mystery novel 'The Ruby in the Smoke'. In the spring term, pupils explore written responses to war and conflict, first through conflict poetry, then by reading non-fiction responses to war, including exploring current world conflicts through articles and personal accounts. The summer term's focus is studying drama texts: the modern plays of Willy Russell (pupils read either 'Our Day Out' or 'Blood Brothers') and Shakespeare's comedy 'Much Ado About Nothing'.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	Mystery: Short stories	Mystery novel: 'The	Voices of conflict:	Voices of conflict:	Drama: Willy Russell	Drama: Shakespeare's
Knowledge		Ruby in the Smoke' by	Conflict poetry	Narratives (Non-fiction)	plays ('Our Day Out' /	'Much Ado About
omeage	Short stories studied:	Philip Pullman			'Blood Brothers')	Nothing'
	Mystery of the Mary		Poems studied:	Text extracts studied:		
	Celeste (Non-fiction)	Full text studied:	'Nettles' by Vernon	First World War	Full text studied:	Full text studied:
	'Lamb to the Slaughter'	'The Ruby in the Smoke'	Scannell	soldiers' experiences	'Our Day Out'	'Much Ado About
	& 'The Landlady' by	by Philip Pullman	'Brothers' by Andrew	(Sargent Evans' diary &	or 'Blood Brothers' by	Nothing' by William
	Roald Dahl		Forster	'Private Peaceful' by	Willy Russell	Shakespeare
	'The Adventure of the	Pupils build on their	'Sister Maude' by	Michael Morpurgo)		Film adaptation:
	Speckled Band' by	appreciation of the	Christina Rossetti	Refugee experiences	Pupils learn about the	Kenneth Branagh's 1993
	Arthur Conan	conventions of the	'Anthem for Doomed'	(Ukrainian refugees,	social and political	'Much Ado About
		mystery genre by	Youth by Wilfred Owen	'Refugee Blues' by WH	context of Willy	Nothing'
	Pupils learn about the	reading and studying a		Auden)	Russell's life and plays,	
	genre conventions of	full novel, which both	This unit develops	Krystallnacht and Fred	gaining relevant	Pupils develop further
	mystery fiction, reading	uses and subverts the	pupils' prior knowledge	Amran's Jewish	knowledge of the 1970s	understanding of a text
	a range of classic 19 th	genre.	and understanding of	refugees article	and 1980s under the	in performance, and
	and 20 th century		poetic form and	'Diary of a young girl' by	Thatcher government, a	build on prior
	mystery short stories.	They will explore	technique, focusing on	Anne Frank	key context to	knowledge of
	Pupils are supported in	character, plot and	poems which respond	'Diary of a teenage	understanding the	Shakespeare's theatre,
	reading for meaning,	themes of 'The Ruby in	to conflict – both	refugee'	plays, and exploring	by reading the full play
	making inferences and	the Smoke', and offer	internal and family		working class	text alongside a filmed
	deductions, and will	responses to this			experience.	adaptation.

	_	ystery Short Stories & 'The ystery story.	Retrieval questions on Vo Non-fiction narratives Skills Assessment: Reading: How are the speaker's the conflict presented in the p	oughts and feelings about	Retrieval questions on 'On Brothers'? Skills Assessment: Reading:	ur Day Out' or 'Blood resent the character of Mr
Assessments and End Points	Autumn term (Knowledge Knowledge Assessment:	e and skills assessments)	Spring term (Knowledge Knowledge Assessment:	and skills assessments)	Summer term (Knowledg Knowledge Assessment:	e and skills assessments)
	techniques writers use to hook and sustain interest from readers of mystery fiction. They will explore the mystery genre's key features, such as the detective stock character and 'red herrings', and be able to identify these within a range of canonical texts. Pupils will establish understanding of this genre ahead of reading a full mystery novel.	comprehension and analysis. Pupils will learn about the novel's presentation of a female protagonist and empowered and independent, at contrast with the novel's 19 th century setting; their understanding of the novel's historical and social context is centred on this.	Pupils read a small selection of contemporary and heritage poems and respond to them, focusing on selecting relevant quotations and commenting on the poets' methods. They will learn how to write a focused, analytical response to poetry, building on their comprehension and inferences about the poem. They will explore relevant social and historical contexts of poems, relating to the theme of conflict.	their awareness of how writers respond to the theme of conflict, specifically exploring the different ways war and conflict impact peoples' experiences and their writing. A key impact explored is that of displacement of people. The unit aims to draw parallels between historical and contemporary experiences of war, including non-fiction writing about current global conflicts (such as the Ukraine war). Pupils' comprehension, inference and analysis skills are further developed in responding to this non-fiction material.	The unit also introduces pupils to the genre of modern drama and its features, such as dialogue, stage directions and use of music. Pupils read the full text of the play, as well as watching a filmed adaptation, to appreciate the play's staging and theatricality.	Pupils explore selected characters and relationships, as well as genre conventions of Shakespearean Comedy such as mistaken identity. Pupils will learn about the play's presentation of an empowered female lead character, Beatrice, who subverts the patriarchal expectations of the 16 th century.
	begin to analyse techniques writers use	through their written comprehension and	conflict, as well as the poetry of war.	Pupils further develop their awareness of how writers respond to the	The unit also introduces	Pupils explore selected

			or How does Willy Russell explore the theme of social class in 'Blood Brothers'?
Important	Reading: Extended guided reading of full texts in three of	,	ord and sentence level understanding; Inference,
literacy and	analysis and comparison skills are embedded in the year	8 English curriculum.	
numeracy developed	Writing: Extended writing, including planning, drafting a punctuation and grammar; Developing appreciation of g		
	Oracy: Each year 8 unit features distinct opportunities to of spoken language, such as Summer term focus on drain	_	nits of English in year 8 have explicit focus on the use
	Numeracy: Pupils engage with the use of statistics wher	n studying non-fiction writing about conflict. Severa	al units of English in year 8 include discrete numeracy
	knowledge, such as the Autumn term study of 'The Rub	y in the Smoke' which features accounting and fina	nce as a key plot point.
Wider skills and	Careers awareness is addressed in year 8 when studying		
enrichment	discussed. The Spring term focus on responses to conflict introduces the range of career roles in the theatre industrial interest.		stographers. Summer term's focus on drama texts
	Links to the wider curriculum , particularly to history wh in 'Voices of Conflict'.	en studying the historical contexts of 19 th century	mystery fiction and the First and Second World Wars
	Enrichment opportunities include encouragement to paclubs: Kindle Classics club or Accelerated Reader club.	rticipate in NSG News Club (our school newspaper)), Drama club or either of our library-based reading
How you can	Encourage your child to read independently and use Acc		
help your child	around 20 minutes every day; this may equate to a certa	ain number of pages, as directed by your child's tea	acher. https://ukhosted42.renlearn.co.uk/2232891/
at home	Support your child in completing English homework task curriculum will be set via EPraise . https://www.epraise	•	nich support your child's understanding of the English

Science

We look at science as something very elite, which only a few people can learn. Thats just not true. You just have to start early and give kids a foundation. Kids live up, or down, to expectations. Mae Jemison

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge (Topic order within each term)	Lab skills 2 – recap and development of key skills from Year 7 Breathing and Digestion – how we breathe, respiration, diet and the digestive system	Elements and compounds – metals and non-metals, the Periodic Table, polymers, ceramics Forces and pressure – equilibrium, drag, stretching, compression, pressure and density	Evolution and inheritance – natural selection, evolution, extinction, genetics and inheritance Energy and mass in reactions – changes in reactions, catalysts, combustion and fuels	Energy and heat – work done, making work easier (levers), heat transfers and thermal insulation	Respiration and photosynthesis — breathing, respiration, diet and lifestyle Earth and climate — atmosphere, carbon cycle, natural resources	Waves and Applications of Waves – sound systems, properties of light, properties of waves Electromagnets – magnets and fields, investigating electromagnetsm and using electromagnets
Assessments and End Points	AP1 - Recall test on lab techniques and safety (Autumn report) Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	AP2 – Mixed response questions on all previous topics (Spring report) Recall test (20 questions after each topic)	Recall test (20 questions after each topic)	AP3 – Mixed response questions on all previous topics (Summer report) Recall test (20 questions after each topic)
Important literacy and numeracy developed	Pupils will take part in class reading during most lessons to support their development of understanding of scientific texts. A wide range of scientific vocabulary will be developed through taught knowledge and ongoing recall, building on Year 7. Pupils will be taught to write logically, for example when linking variables to write a conclusion. Numeracy will be developed through use of standard calculations, reading tables and graphs and also use of three-part equations, including rearranging. Measurements are a key part of practical work throughout the year, including some simple conversions.					

Wider skills and enrichment	Pupils will develop laboratory skills – particularly focussing on tables of results, drawing graphs and drawing conclusions in Year 8. Understanding of "how science works", including how and why theories are developed and changed, is a key part of science throughout Key Stage 3. Science club runs weekly to encourage further development and enjoyment of scientific investigation.
How you can	Pupils will complete a set of key knowledge questions for each topic. Parents/carers can support pupils in practising recall of the answers to these key
help your child	questions when preparing for assessments and then ongoing throughout the year.
at home	BBC Bitesize (Key Stage 3 Science) is an excellent resource for supporting more in-depth learning at home.
3.0	Developing reading of science-fiction books, scientific news (e.g. on BBC News website) and watching documentaries and sci-fi programmes may also be
	beneficial.

Art

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

We aim to give pupils the skills, knowledge, confidence, understanding and cultural capital to make a personal response to their experience of the world as artists and designers.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Practical	Formal Elements: tone,	How to generate ideas	How to work	Formal Elements:	How to use acrylic paint	How to use
Knowledge	form, line, colour	for 3D artworks using	responsibly with clay in	shape, colour, pattern,	skilfully and responsibly:	developmental
		sketchbook research,	the art room, and work	tone, texture, line	layering glazes, wet-on-	drawings in sketchbook
	How to use ellipses and	exploring and	collaboratively to tidy		wet mixing to create	to generate and
	centre lines to draw still	experimenting with	and clean after clay	How to use guidelines,	tone and texture	improve ideas.
	life objects. How to use	ideas to develop pot	lessons.	curves, shapes and		
	order, hierarchy and	profiles, adapting and		centre lines to draw a	How to playfully engage	How to use knowledge
	proportion for an	making changes to	How to work skilfully	variety of letter forms	in open ended	of colour theory in
	increasingly accurate	better express an idea.	with clay:		experimentation to	design of protest
	result		- making a pinch pot	How to use watercolour	produce more	posters.
			 building height and 	pencils and other media	expressive designs and	
	How to use graphite	How as artists we can	body using coils	to create fine details	use their qualities to	How to select, record
	pencils to skilfully	gather and creatively	 using a variety of clay 	and patterns in an	communicate an idea,	and interpret aspects
	create blended	present relevant	tools to create a	illuminated letter design	message or meaning.	from study of artists to
	graduated tone to	information and visual	decorative surface			inform the
	achieve a 3D effect	resources to develop	- using score & slip to			development of ideas.
		ideas.	join and build relief			
	How to use a range of		details			
	media to record objects					
	in drawing: pencil,					
	colour pencil, oil pastel					

Theoretical	Know that Still Life is a	Understand the	How to evaluate and	Know that lettering /	Understand how art and	How to evaluate and
Knowledge	genre of art, understand what genre means in Art & Design Understand the concept and history of Cabinets of Curiosity Pitt Rivers Museum / Ashmolean Museum – know how these collections started, have opportunities to discuss links to empire and colonialism, and how the museums are responding to their own histories	provenance and meaning of objects in the department cultural artefacts collection Specific artists: - Georgio Morandi - Grayson Perry - Magdalene Odundo (BHM)	annotate work in sketchbook to lead to reflective learning and improvements in work. Reflect on own work to identify strengths and aspects for improvement and explain next steps. Use of objects in Art: ready-mades, found objects, assemblage, the uncanny, appropriation	typography has been used by artists for a wide variety of reasons and in different contexts: - illuminated letters / manuscripts - Islamic calligraphy - typography in contemporary art & design - protest art - graffiti	text can be used to communicate a positive message; that artists can play an important role in changing things for the better. Specific artists: - Bob & Roberta Smith - Jenny Holzer	annotate work in sketchbook to lead to reflective learning and improvements in work. Reflect on own work to identify strengths and aspects for improvement and explain next steps
Disciplinary Knowledge	- Art has purpose and meaning - Design is all around us, everywhere we look - We grow as artists by reflecting on our work Art through time has mirrored human development, thought, environment and civilisation - We develop our skills and understanding through practise and - The materials, techniques and processes we use in art are roo traditions What is a museum for? Why do people collect things and how obe presented and organised? How can objects represent us and our cultures?		ractise and resilience art are rooted in long	environment and civilisat - We develop our skills an - The materials, technique traditions What role does art play in	flecting on our work. rrored human development	ractise and resilience art are rooted in long world for the better?

Outcomes	Museum research Still Life studies	Painted study of an artefact.	Ceramic vessel / sculpture inspired by sketchbook studies	Illuminated letters	Collaborative message (Martin Luther King)	Protest placard / poster
Wider skills and	Art & Science cross-curric	ular day		Careers - Visual Commun	ication / Graphic Design	
enrichment	Careers – museum & galle	ery work		Cross curricular links with	PSHE & Citizenship, Graphi	ics, History
	Museum visit Pitt Rivers.			Builds Y7: What is art (design, purpose & meaning, Bob & Roberta Smith)		
	Cross-curricular links with	PSHE & Citizenship, Histor	y (colonialism)			
		(contextual learning + paint and Y7 Imaginary Animals (
Assessments		essed holistically using our	e, with students revisiting, p assessment grid. Teachers		· · · · · · · · · · · · · · · · · · ·	_
Important literacy and numeracy developed	Talking and thinking together Writing as a tool for thought Building art vocabulary Using specialist language to talk and write about art					
How you can help your child at home	Encourage drawing and making as a pastime or hobby Visit an art gallery if the opportunity arises Encourage good habits and routines for completing HW tasks					

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	E-Safety	Coding in Scratch	Computer Systems	HTML coding and web	Network Threats	Coding in Python
Knowledge	Demonstrates use of computers safely and responsibly, knowing a range of ways to report unacceptable content and contact when online. Recognises what is acceptable and unacceptable behaviour when using technologies and online services. Identifies and explains how the use of technology can impact on society. Spreadsheets Recognises that digital content can be represented in many forms. (AB) (GE)	Designs solutions by decomposing a problem and creates a sub-solution for each of these parts. (DE) (AL) (AB) Recognises that different solutions exist for the same problem. (AL) (AB) Understands that iteration is the repetition of a process such as a loop. (AL) Recognises that different algorithms exist for the same problem. (AL) (GE) Represents solutions using a structured notation. (AL) (AB)	Uses diagrams to express solutions. (AB) Uses logical reasoning to predict outputs, showing an awareness of inputs. (AL) Knows that digital computers use binary to represent all data. (AB) Understands how bit patterns represent numbers and images. (AB) Knows that computers transfer data in binary. (AB) Understands the relationship between binary and file size	Detects and corrects simple semantic errors i.e. debugging, in programs. (AL) Has practical experience of a high-level textual language, including using standard libraries when programming. (AB) (AL) Designs a solution to a problem that depends on solutions to smaller instances of the same problem. (AL) (DE) (AB) (GE) Can identify similarities and differences in situations and can use these to solve problems (pattern recognition). (GE)	Recognises that a range of digital devices can be considered a computer. (AB) (GE) Obtains content from the world wide web using a web browser. (AL) Navigates the web and can carry out simple web searches to collect digital content. (AL) (EV) Uses a variety of software to manipulate and present digital content: data and information. (AL) Identifies and explains how the	Designs solutions (algorithms) that use repetition and two- way selection i.e. if, then and else. (AL) Designs simple algorithms using loops, and selection i.e. if statements. (AL) Designs solutions by decomposing a problem and creates a sub-solution for each of these parts. (DE) (AL)(AB) Recognises that different solutions exist for the same problem. (AL) (AB) Understands that iteration is the repetition of a process such as a loop. (AL)

	Knows common uses of information technology beyond the classroom. (GE) Uses a variety of software to manipulate and present digital content: data and information. (AL) Recognises different types of data: text, number. (AB) (GE) Appreciates that programs can work with different types of data. (GE) Recognises that data can be structured in tables to make it useful (AB) (DE) Analyses and evaluates data and information, and recognises that poor quality data leads to unreliable results, and inaccurate conclusions. (AL) (EV)	Can identify similarities and differences in situations and can use these to solve problems (pattern recognition). (GE)	(uncompressed). (AB) Recognises and can use a range of input and output devices. Understands the difference between hardware and application software, and their roles within a computer system. (AB) Knows that there is a range of operating systems and application software for the same hardware. (AB)		use of technology can impact on society	Detects and corrects semantic errors i.e. debugging, in programs. (AL) Detects and corrects syntactical errors. (AL) Creates programs that implement algorithms to achieve given goals. (AL) Designs, writes and debugs modular programs using procedures. (AL) (DE) (AB) (GE) Has practical experience of a high-level textual language, including using standard libraries when programming. (AB)(AL) Recognises different types of data: text, number (AB) (GE)
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
2a 2a . 3ts		Summative assessment based on all units of work covered		Summative assessment based on all units of work covered		Summative assessment based on all units of work covered

Important literacy and	Links to Numeracy seen throughout the work completing in coding. Also coding comparisons used throughout the year. Literacy is looked at when how to communicate with people online as well as with the creation of digital products created for a purpose with a specific audience.
numeracy developed	We provide all pupils with a knowledge organiser at the start of each unit to support them with key terminology and notation.
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.
	We lead an engaging Computer Science club where pupils explore computing puzzles and games, as well as a Minecraft club which pupils really enjoy. Pupils can take part in the STEM activities which also involve building a computer and then coding solutions.
How you can help your child at home	Ensure they complete all independent study and encourage them to use online support including Repl.it where pupils have an individual login and password. We also encourage pupils to use the websites Craig n Dave (YouTube), Oak National Academy and BBC Bitesize. Useful website to practice construct of code https://compute-it.toxicode.fr/ and https://blockly.games/maze

Drama

- "Acting is in everything but the words"
- Stella Adler, from 'The Art of Acting'

In year 8, Drama is taught in one distinct lesson a fortnight within English curriculum time. The Drama curriculum aligns with the Key Stage 3 English curriculum, meaning pupils will further explore texts, characters and themes that they have studied in English lessons through practical exploration in the Drama classroom.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	Mysteries on stage	'The Ruby in the	Performing poetry	Voices of conflict	'Our Day Out' / 'Blood	Staging Shakespeare
Knowledge	Key drama skills	Smoke' Performance		Storytelling	Brothers'	'Much Ado About
		Skills	Pupils explore the		In performance	Nothing'
	Pupils revisit the drama		voices and characters in	Pupils build on their		
	studio and rehearsal	Pupils develop their	poems through	understanding of	Pupils will engage with	Pupils will learn about
	space, and learn skills	performing and staging	performances, as well	staging and use the	one of the plays by	the conventions of
	fundamental to	skills and knowledge,	as learning about	stimulus of non-fiction	Willy Russell – 'Our Day	Shakespearean Comedy
	performance and telling	working with extracts	rhythm, rhyme and	accounts of conflict to	Out' or 'Blood Brothers',	through performance,
	stories. The lessons will	from 'The Ruby in the	spoken word poetry.	tell the stories of real	depending on the group	staging key scenes from
	use extracts from the	Smoke' to recreate		soldiers and refugees,	 and stage key scenes. 	'Much Ado About
	Mystery stories studied	mysterious Victorian	Poem stimulus:	both modern and	They will explore	Nothing'. They will
	to create monologue	London and the thrilling	'Nettles' by Vernon	historical through voice	character and	explore character and
	and dialogue based	story of Sally Lockhart.	Scannell	and movement.	relationships through	relationships through
	performances.	Text performed:	'Brothers' by Andrew		different dramatic	different dramatic
		'The Ruby in the Smoke'	Forster	Text stimulus:	techniques.	techniques.
	Text stimulus:	by Philip Pullman	'Sister Maude' by	First World War		
	Mystery of the Mary		Christina Rossetti	soldiers' experiences	Text performed:	Text performed:
	Celeste (Non-fiction)		'Anthem for Doomed'	(Sargent Evans' diary &	'Our Day Out'	'Much Ado About
	'Lamb to the Slaughter'		Youth by Wilfred Owen	'Private Peaceful' by	<i>or</i> 'Blood Brothers' by	Nothing' by William
	& 'The Landlady' by			Michael Morpurgo)	Willy Russell	Shakespeare
	Roald Dahl			Refugee experiences		Film adaptation:
	'The Adventure of the			(Ukrainian refugees,		Kenneth Branagh's 1993
	Speckled Band' by			'Refugee Blues' by WH		'Much Ado About
	Arthur Conan			Auden)		Nothing'
				Krystallnacht and Fred		
				Amran's Jewish		
				refugees article		

				'Diary of a young girl' by Anne Frank 'Diary of a teenage refugee'		
Assessments and End Points	Knowledge check (Individual)	Knowledge check (Individual)	Knowledge check (Individual)	Knowledge check (Individual)	Knowledge check (Individual)	Knowledge check (Individual)
	Performance assessment (Group)	Performance assessment (Group)	Performance assessment (Group or Solo)	Performance assessment (Group or Solo)	Performance assessment (Group)	Performance assessment (Group)
Important literacy and numeracy developed	performance, and verbal Oracy: In all Drama lessor	pronunciation of words from	ng is vital to success. Pupils	·		
Wider skills and enrichment	Careers awareness is addressed throughout Key Stage 3 Drama, with the range of roles in the performing arts (e.g. actor, director, writer, theatre technician) highlighted at every opportunity. Links to the wider curriculum are inherent in the Key Stage 3 Drama curriculum, as all lessons draw on English lesson study of texts and themes. Some texts overlap with pupils' wider study of history and PSHE. Enrichment opportunities include Drama Club run by our specialist Drama coach. Pupils can also participate in the bi-annual school production. Wherever available, school trips to theatre performances are arranged to encourage pupils' interest in drama and theatre.					
How you can help your child at home	Encourage your child to develop their knowledge and skills of Drama using this online parent toolkit: https://www.scholastic.com/parents/school-success/learning-toolkit-blog/drama-activities-to-add-to-our-parent-toolkit.html Support your child in completing Drama homework tasks set via EPraise. Occasional independent tasks or research which support your child's understanding of Drama will be set via EPraise. https://www.epraise.co.uk/index.php?school=kingedward					

Food

'Food is a common ground a universal experience' James Beard

Year 8 Food Science focus is on International Cuisine and builds on the five core principles; Nutrition, Food Provenance, Food Science, Food Preparation and Food Safety from Year 7. It is a practical subject which builds on practical and theoretical skills and knowledge, learning about energy balance, impacts of food production on the environment, cultural foods, culinary traditions and factors influencing food choice.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	Knowledge	Knowledge				
Knowledge	Food Safety- Safe	International Cuisine-				
	storage and preparation	British and International				
	and The Four C's	ingredients, equipment				
	Sensory Analysis –	and cooking methods.				
	Sensory evaluation of	Factors Affecting Food				
	food products and use	Choice- Personal,				
	in the Food Industry	Economic,				
	Food Provenance-	Environmental,				
	Rearing and farming of	Psychological and				
	animal and the impact	Social.				
	of the food Industry on	Nutrition Analysis &				
	the environment.	Costing – using ICT				
	Energy Balance – Energy	programmes.				
	requirements and what	Food Styling- food				
	impacts energy needs	styling techniques.				
	Food Waste- How	Careers – Careers that				
	producers, retailers and	feed the nation and				
	consumers waste	Careers that inform the				
	Practical	nation.				
	Italian Tomato Sauce,					
	Turkish Skewers,	Practical				
	Chinese Stir Fry, Spanish	American Pancakes,				
	Frittata	British Scones, Indian				
		Lentil Dahl and Naan				
		Bread.				

Assessments and End Points	AFL- Extended writing task Retrieval Quizzing Practical Assessment	End of rotation short question assessment.				
Important literacy and numeracy developed	in key temperatures for fo	ood safety and cooking, Hei	ght and weight calculations	for BMI and time managen	veighing and measuring of in nent in cooking. nd subject specific language	
Wider skills and enrichment	Reflectiveness – seeking a Reciprocity – Working as a Pupils will have the oppor	Resourcefulness – developing problem solving with investigative and practical work. Developing creativity with practical work. Reflectiveness – seeking and responding to feedback. Time management and personal organisation with assignments. Reciprocity – Working as a team in a practical context. Pupils will have the opportunity to enter the Tunnocks teacake challenge a national competition. Pupils are introduced to British and International Cuisine in year 8 allowing them to experience a range of cuisines.				
How you can help your child at home	Encourage organisation to Recipes are available on the Encourage your child to he in food.	b bring container for practic he school website to practic	cal lessons, all ingredients a ce at home. s and clean up at home. Wa	re supplied.	mmes to increase their know	wledge of current trends

French

"To have another language is to possess a second soul" Charlemagne

Year 8 builds upon the linguistic foundations established in Year 7 and aims to make greater progress towards spontaneity and learner autonomy. We aim to consolidate high frequency vocabulary and key phonics alongside the introduction of more complex grammatical constructs and greater exploration of the Francophone world.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	En classe Talk about school and daily routine	Miam Miam Talk about food Give opinions with justified opinions	En ville Talk about where I live and what there is to do in my town	Vive les vacances Talk about my holiday plans Talk about a past holiday and where I would like to visit in the future	A loisir Talk about my TV and film preferences with justified opinions	Ma vie d'internaute Talk about my use of the internet and give my opinion of technology Desrbibe what I do at the weekend
Assessments and End Points	"How much French do you recall?" reading assessment	Regular Vocabulary Quizzes Reading & Listening Assessment Speaking Assessment (Reading Aloud Task)	Regular Vocabulary Quizzes Reading & Listening Assessment Writing Assessment (Picture based task)	Regular Vocabulary Quizzes Reading & Listening Assessment Speaking Assessment (Role play)	Regular Vocabulary Quizzes Reading & Listening Assessment Writing Assessment (40 words)	Regular Vocabulary Quizzes Reading & Listening Assessment Speaking Assessment (General Conversation)
Important literacy and numeracy developed Wider skills and enrichment	Numeracy – Telling the time Internet safety Cultural appreciation of Frer Wider awareness of the Frer	nch ciema and film study	e and oracy, accuracy with spell ers are constructed in French, o			iphering literary texts.
How you can help your child at home	completitng their listening h Quizlet: https://quizlet.com/	Encourage your child to revise new vocabulary regualry and complete their self quizzing using their knowledge organisers and our online learning platforms. Ensure your child is completiting their listening homework on Active Learn. Quizlet: https://quizlet.com/latest Active Learn: https://www.pearsonactivelearn.com/app/home				

Geography

"Its surely our responsibility to do everything within our power to create a planet that provides a home not just for us, but for all life on Earth." Sir David Attenborough

eography at King Edward VI Northfield School for irls aims to inspire pupils to have a curiosity and fascination about their world and its people that will remain with them hopefully for the rest of their lives. It equips pupils with an array of knowledge about places, people, resources and natural and human environments, together with a deep understanding of the Earth's key physical and human processes.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	Knowledge:	Knowledge:	Knowledge:	Knowledge:	Knowledge:	Knowledge:
Knowledge	Pupils study this polar	Pupils investigate	Pupils study various	Pupils study the	Pupils study life in China	Studying landscapes
	environment, it's	patterns of global	types of extreme	diversity of the U.K	and the issues of	across Britain and
	resources and the	development,	weather including	population.	economic growth and	beyond shaped by
	threat's it faces.	development indicators,	hurricanes, tornadoes,	They investigate the	population	physical processes like
	Skills:	inequality of	drought and flood.	way the population of	management. Economic	glaciation.
	Use of maps and atlases	development, fair-trade	Skills:	Britain has changed	activities, types of	Skills:
		and globalisation.	Use of maps and atlases	over the last 50 years	industry.	Use of maps and atlases
	Use of map reading	Skills:		and why. Also they	Skills:	
	skills, thematic and	Use of maps	Use of map reading	explore the	Use of maps and atlases	Use of O.S maps, map
	topographical maps and		skills, thematic and	opportunities and		reading skills, thematic
	aerial photos	Use of map reading	topographical maps and	challenges faced	Use of O.S maps, map	and topographical maps
		skills, thematic and	aerial photos	because of this growth.	reading skills, thematic	and aerial photos
	Data analysis	topographical maps		Skills:	and topographical maps	
			Use of G.I.S and data	Use of maps and atlases	and aerial photos	Use of G.I.S and data
		Use of G.I.S and data	analysis			analysis
		analysis		Use map reading skills,	Use of G.I.S and data	
			Fieldwork skills	thematic and	analysis	
				topographical maps and		
				aerial photos		
				Use of G.I.S and data		
				analysis		

Assessments and End Points	Antarctica issue evaluation	Our Unequal World assessment looking at globalisation	Extreme weather event assessment	Population pyramid analysis at different stages of development	Transnational corporation assessment	Lake District DME style assessment
Important literacy and numeracy developed	tasks. Guided reading task	Literacy – developing the understanding of new terms/vocabulary. Tier 2 vocabulary introduced every lesson and referred back to within extended writing casks. Guided reading tasks to introduce or investigate geographical issues further. Numeracy – Reading and analysis of various graphs, analysis of geographical statistics, manipulation of geographical data.				
Wider skills and enrichment	Pupils are given opportun geographical issues.	Careers – links made between lessons and different relevant jobs. Pupils are given opportunities to use and expand on their IT skills for research based tasks and their use of Geographical Information Systems to investigate geographical issues. All year groups have doorstep fieldwork built into their curriculum.				
How you can help your child at home	Each front cover for every topic has a break down of what will be covered in those lessons and this includes QR codes for links to websites/videos that pupils can access for further research. The KS3 textbook can be accessed on TEAMs as can copies of all the lessons/resources. Homework supports the learning in class, tasks can include research around a geographical issue and/or reading around a topic prior to starting it.					

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	-Design Brief and					
Knowledge	Specification.					
Kilowieuge	-Disassembling existing					
	makeup packaging inc					
	symbols, materials,					
	construction details,					
	social, moral cultural					
	and environmental					
	issues.					
	2D design software nets					
	and layers					
	Careers - What is a					
	product designer?					
Assessments						
and End Points	-Investigation inc-Brief					
and Life Points	& specification,					
	Research existing					
	relevant products and					
	disassemble make up					
	packaging.					
	Looking at the work of					
	past and present					
	professionals					
	-Design ideas,					
	constructions, lettering,					
	logos, Layouts, final					
	design					
	-Planning inc-					
	Test and refine through					
	mock ups					
	-Making inc-					
	Use of equipment					
	Quality of make					

	Evaluating inc- Inderstanding of evelopments in design not technology, its impact on individuals, ociety and the invironment, and the essponsibilities of esigner, Final valuation and notes inroughout considering arget market feedback.					
Important literacy and numeracy developed Wider skills and enrichment	iteracy To use a range of specialist language to communicate ideas and when disassembling existing packaging. Numeracy Measuring, feedback charts, nets, Understand resizing by proportion. Estimation of sizes between computer screen and print out. Measuring existing nets, using british standards in disassembling, feedback barcharts Drawing accurate shapes using right angles. Development of 3Dimensional drawing Development of creative practical designs. trategically use different elements to convey intended messages. Bringing together lines, colour, shape, space, texture, typography, scale, and harmony to					
How you can help your child at home	Discuss interesting elements of design you see in your day to day lives. This could be anything creative eg poster, sign, menu, packaging, logo, illustration or advertisement.					

History

'Study the past and you would define the future.' - Confucius

We will build on the themes of power, civil rights and diversity started in Year 7, to show change and the impact of these changes.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	Autumn Term 1 Knowledge We look at the British Empire, where it was and the impact it had on both the countries in the Empire and in Britain. We have a focus on African Kingdoms to demonstrate this	Autumn Term 2 Knowledge A focus on slavery and Britain's role in the slave trade. We focus on the impact on enslaved people and their role in fighting for the abolition of slavery.	Knowledge We link the empire to the Industrial Revolution. How the empire benefitted Britain, but not everyone in Britain. We examine the declining working and living conditions of the poor.	Knowledge We continue to look at the impact of empire and the Industrial Revolution with a unit on men and women fighting for the vote. We look at events like Peterloo, the Chartists and the Suffragettes.	Knowledge We look at the struggle of black people in America, the work of Martin Luther King and others to get the Civil Rights Act	Knowledge We continue our work on Civil Rights, looking at the lives of black people, women, disabled people, and LGBT+ people in Britain.
	change. Disciplinary Knowledge Making inferences from sources Cause and consequence Chronology	Disciplinary Knowledge Source Utility Causation	Disciplinary Knowledge Source utility – focus on provenance	Disciplinary Knowledge Significance – how significant are different people and movements in getting universal suffrage	Disciplinary Knowledge Interpretations of History Causation	Disciplinary Knowledge Consequence
Assessments and End Points	We look at sources about the British Empire to make inferences and explain what we can learn from them.	One assessed activity is about using sources written about the abolition of slavery, to judge their utility. we also write an essay on why slavery was banned.	Assessment is a factory report about working conditions. Pupils will be able to describe in detail the struggles people faced at the time.	Pupils will know how men and women fought for the vote. Assessed activity is an investigation into Emily Davison	Pupils will understand the inequality in America and how people fought for the Civil Rights Act Assessment is an interpretation of how the Civil Right Act came about. Pupils have to analyse the interpretation and say if they agree or not.	Pupils will look at changes in society and the law for different groups of people in the UK

Important literacy and numeracy developed	Reading scholarly texts – pupils supported to read extracts of scholarly articles/texts about the topics we are studying – for example forensics with Richard II We are encouraging pupils to independently research wider, more global, history with Meanwhile, Elsewhere: https://meanwhileelsewhereinhistory.wordpress.com								
Wider skills and enrichment	Pupils being taught to research We are also discussing the dar Pupils are encouraged to read	Careers – links made between lesson content and different jobs. Pupils being taught to research independently to extend their Historical knowledge We are also discussing the dangers of "fake news" and the importance of checking their sources online. Pupils are encouraged to read around our topics, with both guided reading and looking at scholarly interpretations: https://storysourcescholarship.wordpress.com							
How you can help your child at home									

Music

"If you cannot teach me to fly, teach me to sing"

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	Chords - how they are	Pupils will learn	Students will be able	Students will be able	Pupils will learn about	Understand the
Knowledge	formed and different	about the cultural	to identify the	to identify the families	music of composers	different textural and
Miowicage	ways of playing them	context of Blues music	following features of	of the classical	such as John Williams,	structural elements of
	including performing	including the	Indian classical music:	orchestra as well as	Rachel Portman, Anne	a song/popular song.
	on different	development of the	Timbre – Indian	be able to identify	Dudley and Debbie	Understand and use
	instruments	Blues	instruments: sitar,	some of the key	Wiseman.	the different in
	Pupils will learn the	They will look at	tabla and tambura,	instruments and	Pupils will learn key	creating a Musical
	word inversion and	music of great Blues	Melody – ragas	describe their timbre.	terminology which	Arrangement of a
	will learn how to work	musicians including	(melodic patterns),	Students will also	links with music for	Popular Song.
	out the notes needed	B.B. King, Stevie Ray	Rhythm – talas	know who Mozart	film including mickey-	Popular Song
	for major and minor	Vaughn, Robert	(rhythmic patterns),	was and will listen to,	mousing, non-	Structure:
	chords	Johnson and Eric	Texture – layers of	and appraise, some of	diegetic, diegetic,	Introduction (intro),
	Pupils will learn the	Clapton	melody, drone and	his major works.	sound effect,	Verse(s), Strophic,
	symbols used to	Pupils will learn about	drum rhythm,	Students will use	soundtrack,	Link, Pre-Chorus,
	characterise each	the musical features	Structure – sections of	Carnival of the	synchronising, foley.	Chorus,
	chord in reggae music	of Blues music	Indian classical piece:	Animals to show how	Students will	Bridge/Middle 8, Coda
	Pupils will learn the	including 12 bar blues,	alap, jor and gat	characterisation can	understand the	(outro); Lyrics, Hook,
	terminology and aural	walking bass, blues	Vocabulary	be used in music.	different clichés used	Riff, Melody, Counter-
	sound of the different	scale and	Indian instruments:	Students will	in composing for	Melody, Texture,
	ways in which chords	improvisation,	o SITAR	understand and	suspense/tension	Chords,
	can be played: block,	syncopation and	o TABLA	identify compositional	Create moods and	Accompaniment, Bass
	broken and inversions	swing	o TAMBURA	devices and terms	emotions through	Line, Lead Sheet,
	Pupils will learn how	Understand the	Raga (melodic	including sequence,	changing and	Arrangement, Cover
	to interpret and play	theory behind 7 th	scale/pattern)	ascending and	manipulating different	Version, Melodic
	chords on a variety of	chords and more	Flats and sharps	descending and to be	musical elements	Motion: Conjunct,
	instruments		Tala (rhythmic cycle)	able to identify some		Disjunct, Range;

	Pupils will look at the performances and compositions of artists such as Bob Marley, Stephen Marley, Protoje and Chronixx. They will learn riffs of current and past pop and reggae songs. Pupils will learn key characteristics of riffs including the key terminology of range, syncopation and pitch	complex chord structures (more able)	vs. free rhythm (in alap) • Improvisation • Drone • Structure: Alap, Jor, Gat	of the key ornamentation used in the classical western tradition.	Compose their own music to match a film clip using appropriate musical devices/clichés	Instruments, Timbres and Sonorities in Songs Analysing and describing the characteristics of riffs, structure, lyrics and melody and applying their learning to other songs.
Assessments	Students are continually assessed	Students are continually assessed	Students are continually assessed	Students are continually assessed	Students are continually assessed	Students are continually assessed
and End Points	as they look to make	as they look to make	as they look to make	as they look to make	as they look to make	as they look to make
	progress on their	progress on their	progress on their	progress on their	progress on their	progress on their
	technical control of a	technical control of a	technical control of a	technical control of a	technical control of a	technical control of a
	given instrument as	given instrument as	given instrument as	given instrument as	given instrument as	given instrument as
	well as compositional	well as compositional	well as compositional	well as compositional	well as compositional	well as compositional
	and appraisal skills.	and appraisal skills.	and appraisal skills.	and appraisal skills.	and appraisal skills.	and appraisal skills.
	Performance:	Performance: Ability	Performance:	Performance: Solo	Performance:	Performance: A small
	Ensemble	to improvise and play	Improvisation using a	Performance their	Performance of	ensemble
	Performance	swung rhythms	raga scale	chosen piece from the	composition to the	performance of a
				carnival of animals	James Bond film.	group composition
	Written assessment:	Written assessment:	Written assessment:			with students playing
	Critical analysis task of	15 mark knowledge	15 mark knowledge	Written assessment:	Written assessment: A	on their chosen
	a well-known pop	test	test	Listening test of	short paragraph on	instrument.
	song.			instrument	the Raptor Scene in	White a construct
				identification	Jurrasic Park referencing Musical	Written assessment: Critical analysis task of
					Elements	a well-known pop
					Liements	song.
						3011g.

Important literacy and numeracy developed	Students use and develop numeracy as they and make sense of information. Students wi whole). Students will also use and extend th Students will use literacy when writing their of the most relevant words from the 'acade	ll draw their knowledge of fra eir numeracy capability when long form written assessmen	ctions (halving, quartering they consider the structu t. We will also be encoura	g, accumulating fractional re and form of music wor ging wider reading about	parts, re-imagining the k. music along with a list			
Wider skills and enrichment	In music we encourage students to create a sense of independence in tasks meaning they have the skills to practice and learn outside of the classroom. We also encourage creative problem solving to issues that come up. Students will have the opportunity to work in groups and pairs of different sizes and with different people – enabling them to get used to the dynamic of team work and leadership. Students can also come along to School Choir or KS3 Ensemble where they will find a way to further hone their skills.							
How you can help your child at home	Encourage your child to listen to music from a rai tempo, dynamics and texture. Musical instrumen interest. Students can also access the Give Me M	ts such a ukuleles and beginner l	eyboards can be found chea	ply in stores and online if yo				

PE

"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"

In Physical Education at Key Stage 3, we aim for physical literacy for all pupils through an holistic approach across three areas – Head (knowledge), Hand (skills) and Heart (personal and social skills). Through this approach we aim to give pupils the motivation, confidence, physical competence and knowledge and understanding, to value and take responsibility for engagement in physical activities for life.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	Head: Inspirational Leaders – learning about a range of diverse inspirational female leaders, their qualities, their careers and the adversity they have overcome. Hand: Basketball skills and techniques	Head: Safety rules and regulations of gym/trampolining Basic First Aid Hand: Gymnastics, Trampolining — developing tension and basic shapes from year 7 to transfer to basic skills on the trampoline. Intro level, level 1 awards.	Head: Benefits of exercise Hand: Outdoor Adventurous Activities - orienteering, developing map reading skills. Fitness – fitness@ Home, equipping pupils with ideas, information and experiences to give them tools to exercise outside of school.	Head: Dance vocabulary and definitions Hand: Dance — jazz/commercial. Dance skills - Relationship, Action, Dynamics, Space. Choreographic devices - Mirror, Retrograde, replicating repertoire.	Head: Sportsmanship Charter Hand: Cricket skills, techniques, tactics	Head: Rules and regulations of Athletics events Hand: Athletics - including sprint technique, sprint starts, pacing, throwing and jumping.
Assessments and End Points	Practical assessment of basketball skills Knowledge of inspirational leaders	Practical assessment of gymnastic/trampolining skills	Knowledge assessment of benefits of exercise	Practical assessment of dance skills	Knowledge assessment of the sportsmanship charter	Overall end of year assessment

Important	PE often involves reading and understanding written instructions, rules, and guidelines for various activities. Students may need to interpret written
literacy and	information about different sports, fitness techniques, or health-related topics. By engaging with these texts, students improve their reading comprehension
numeracy	skills.
developed	Participating in sports helps develop numeracy skills through timing, measurement, and counting. Students learn to accurately measure distances, understand
developed	units of measurement, estimate, and compare lengths. They also develop counting skills while keeping track of scores, points, or goals. Additionally, sports
	involve timing activities, helping participants grasp concepts such as elapsed time, fractions, decimals, and units of time.
Wider skills and	The heart strand of our curriculum leads to students developing wider skills. Students will practice and develop their leadership skills and confidence in the first
enrichment	term. Students will go on to develop teamwork and confidence to perform in term two. In the summer term students will learn about sportsmanship and the
	importance of effort in Physical activities but also outside of PE.
	Our comprehensive extra-curricular programme supports and expands the knowledge and skill development in a range of activities. Students are given an opportunity to take part in a physical challenge for charity, Race for Life, at the end of the year, which allows them to draw on the skills they develop in PE and gives students the opportunity to display the school values.
How you can	Encourage your child to attend the many free extracurricular clubs on offer.
help your child	Help your child to prepare for their lessons by ensuring they always have their PE kit.
at home	Help your child to prepare for their lessons by ensuring they always have their FE 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 Rights and responsibilities What are human rights What is Childline and how does it protect your rights Arguments for/against animal rights Comparing human and animal rights BHM: What was the Bristol Bus Boycott How the Disability Equality Act protects rights	Staying safe: fighting prejudice Racism: what is it/how to deal with Bullying recap Prejudice: teens and the media Gender prejudice What are hate crimes What is PREVENT and why is it used	Staying safe: drugs/addiction	Everyday dilemmas (2) • What makes a good relationship • Relationship types: the right to choose • Saying no (consent) • Road safety recap • Healthy lifestyle recap: How to develop a healthy diet	Protecting your mental health • What is mental health • Mental health and body image • Researching causes of and solutions to mental health disorders • Dangers of sending sexual images: recap	Looking to the future (2) • What are my skills (careers) • Focusing on the future – career paths • Finance (budgeting recap)

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.	End of topic knowledge quiz	
Important literacy and numeracy developed	Literacy – developing the understanding of new terms/vocabulary in each new topic. Encourage pupils to use these correctly in debate and discussion of key themes. Numeracy – Understanding use of data and statistics.						
Wider skills and enrichment	Celebrating Black History Month and understanding the impact of British civil rights movement, a comparison with the US civil rights movement and its impact on contemporary British society. Loudmouth Theatre Company: performance of Safe and Sound (covers teenage partner/domestic abuse, consent, power & control in relationships).						
How you can help your child at home	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 Stage 3 students - Oak National Academy (thenational.academy) https://classroom.thenational.academy/subjects-by-key-stage/key-stage-3/subjects/rshe-pshe						

RE

"Faith is taking the first step even when you don't see the whole staircase' Martin Luther King

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2	
Component Knowledge	Development of Christianity -The history of early Christianity -The apostle's creed - Why did Saul convert to Christianity?	Development of Christianity -How beliefs are practiced in contemporary society -Rites of passage -Festivals How are beliefs formed over time? -Is Christianity still a	Ethical Issues -Morality and reasons to be good -Environmental ethics -Animal rights -What is morality? -Is everyone equal?	Ethical Issues -Medical ethicsAttitudes to poverty -Why should we care about the environment? -How should religions respond to poverty?	Islam - Key points in the life of Muhammad Why do Muslims have 99 names for God? - The Qur'an - Was Muhammad a prophet?	Islam -Rites of passage - Are some beliefs more important than others? - Are beliefs worth fighting for? -The five pillars - The place of the Mosque in a community.	
Assessments and End Points	Pupils will identify the origins of the early church and formation of key beliefs and doctrine.	Pupils will identify the changes in practices over time and between denominations.	Pupils will consider different viewpoints on ethical decision-making	Pupils will share insight into personal view on ethical dilemmas and evaluate the decisionmaking of others.	Pupils will know the origins of Islam and the spread of Islam in its early days.	Pupils will see the impact of key beliefs and practices on the Muslim community today, especially on Muslim students in our school.	
Important literacy and numeracy developed Wider skills and enrichment	There are opportunities throughout the year to develop literacy skills. This ranges from learning key words and concepts to deep hermeneutical analysis whereby students unpack the historical context of texts. Alongside the key knowledge and content learned, pupils also reflect on 24 dispositions and skills which form part of the locally agreed syllabus. Using a large range of artefacts within school, students can see for themselves, the importance of key items in each faith.						
How you can help your child at home	Encourage children to use	the knowledge organisers	available on e-praise to hel	p with knowledge retrieval.			

Textiles

'Buy less choose well, Make it last, choose quality not quantity. Everybody's buying far too many clothes' Vivienne Westwood

Students will recap skills learnt in year 7 on rotation. They will continue to develop skills, knowledge and understanding within Textiles and technology. There will be a clear focus on sewing machine skills, construction and developing 2 final outcomes (one as a mock up and one final piece)

Year 8 experience is about making sure the students can use equipment safely and confidently while making a variety of practical outcomes. Whilst developing and fostering independent learners.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	Theory; Recap What is textiles? Health & safety Fibres & Fabrics	Theory; Design- opposites/ world worst Understanding a brief & the environmental impact of design & technology Practical; morsbag	Theory; Evaluation Sewing paperwork Equipment & test Practical; Sewing practice Hems/seams	Theory; Iterative design process (designing) Time planning Practical; Construction, decoration & fastening	Theory; Numeracy in textiles Hems & seams Practical; Animal themed outcome	Making a final functioning product safely using learnt skills Theory; storyboard
Assessments and End Points	Fibres & fabrics K&U, application	Morsbag final	Sewing skills developing	Designs/iterative design process	Numeracy skills applied/final outcome	Final outcome & Based on all topics covered throughout the year
Important literacy and numeracy developed	, , ,	I understanding of new term accuracy in measuring-seam		·		
Wider skills and enrichment	Resourcefulness – developing skills & application- Developing creativity with practical work. Reflectiveness – seeking and responding to feedback and a design brief. Time management and personal organisation with set tasks Collaboration – Working as a team in a practical context/ sharing equipment					
How you can help your child at home	Encourage your child to p washing.	o complete homework (when oractise life skills at home- e going over study can be fou ://so-sew-easy.com/	.g. threading a needle, tying		_	out garment aftercare and