

History Overview: 2025-2026

AT		V		THISTOTY OVERVIEW. 2		1 Parameter I		Caldan
	Phase	Year Group	Торіс	Historical Enquiry Question	Main National Curriculum Focus	Historical Concepts	Key Concepts	Golden Threads
	EYFS	Reception	British History: My Family Tree British History: Significant People	What events happened in my past? What events happened in the past? What did Guy Fawkes do? Why do we have remembrance day?	Talk about the lives of the people around them and their roles in society. Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class. Understand the past through settings, characters and events encountered in books read in class and storytelling	Defining Characteristics.		
			British History: Kings & Queens	How are all British Monarchs connected?	The lives of significant individuals from the past.	ng Cha	Monarchy	
		Cycle A	Black History: A Modern Role Model	Why is Marcus Rashford a modern role model?	Changes within living memory.	Defini	Social Class	
		Cyc	Modern History: Exploration	How has technology influenced exploration?	The lives of significant people in the past who have contributed to national or international achievements.	Recognition of I	Kingdoms & Empires Settlements	
	Key Stage 1		<i>British History:</i> The Great Fire of London	What was the impact of the Great Fire of London?	Events beyond living memory, nationally or globally.		Social Class Economy Settlements	
	¥	Cycle B	Black History: Historical Hero	Why is Mary Seacole a historical hero?	The lives of significant people in the past who have contributed to national or international achievements.	ite rpreta	Social Class	
			Modern History: Living through a pandemic	How has daily life changed because of the Covid-19 pandemic?	Changes within living memory. Significant historical events, people and places in their own locality.	Evidence, Historica IInterpreta tion,	Social Class Law Democracy	
		British History: The Roman Invasion of Britain	How did the Roman Invasion of Britain impact life today?	The Roman Empire and its impact on Britain.	and Evidence	Kingdoms & Empires Military Worship	ts	
	Key Stage 2	CydeA	Black History: Individual Liberty: People who influenced change	How have significant people in the past influenced change?	A study of a theme in British history that extends knowledge beyond 1066.	Sources	Social Class Democracy Sla very	y & Religion I Gass & Settlements
			Ancient History: Tales of the Ages	How far did society change from the Stone Age to the Iron Age?	Changes in Britain from the Stone Age to the Iron Age	Difference,	Democracy Settlements	onarchy /: Social al Class &
	Lower Key	Cyde B	British History: Barnsley: A Town Built on Coal	What impact did the closing of the mines in the 1980s have on our local area?	A local history study.	Similarity and Dif	Social Class Economy Democracy	His tory: Mc l ack Histor) i s tory: Sodi
			Black History: British Values: Diversity & National Identity	How have other cultures shared our national identify?	A study of a theme in British history that extends knowledge beyond 1066.	uity,	Social Class Kingdoms & Empires Alliance & Revolution	British H Bla Ancient His
			Ancient History: Ancient Greece	How did the Ancient Greeks influence the western world?	A study of Greek life and achievements and their influence on the western world.	e and Contin	Law Democracy Myths & Legends	
			British History: The Vikings & Anglo Saxons: The Saxon Struggle	What was the relationship between the Vikings and Anglo Saxons?	The Viking and Anglo-Saxon struggle for the Kingdom of England.	uence, Change and	Invasion Alliance & Revolution Gods Myths & Legends	
		Cyde A	Black History: Black Poppies – Walter Tull and the British West Indian Regiment	How was faimess and equality apparent for soldiers during World War I?	A study of a theme in British history that extends knowledge beyond 1066.	use and Consequence	Social Class Slavery Military	
	y Stage 2		Ancient History: Mayan Civilisation	How did the Mayan Civilization develop a society?	A non-European society that provides contrasts with British history.	පී	Settlements Social Class Worship	
	Upper Key		British History: WW2: Warfare & Refugees	What impact did World War Two have on life in Britain?	A study of a theme in British history that extends knowledge beyond 1066.	Chronological Understanding	Military Alliance & Revolution Monarchy Settlements	
		CycleB	Black History: Apartheid	Has Racism changed the course of history?	A study of a theme in British history that extends knowledge beyond 1066.	thronologica	Social Class Democracy Law	
			Ancient History: Ancient Egypt	What are the differences between Ancient Egypt and other civilizations?	The achievements of the earliest civilisations: Ancient Egyptians.	0.	Trade Social Class Settlements	



Geography Overview: 2025-2026

нс	AT			<u>ocograp</u>	MIY O VET VIEW: 2023-2020			
_	hase	Year Group	Topic	Geographical Enquiry Question	Main National Curriculum Focus	Geographical Concepts	Key Concepts	Golden Threads
ì		5	Understanding the World: Incredible Journeys	Why do people travel to visit different places?	Know that there are different countries in the world and talk about the differences they have experienced or seen			
ı	EYFS	Reception	Map Focus: Brilliant Birdwell	Where is Birdwell? What can we find in Birdwell? What are houses and homes like around Birdwell?	in photos. Draw information from a simple map. Recognise some similarities and differences between life in this country and life in other countries Recognise some environments that are different from the one in which they live			
. [Understanding the UK: Where's Tha From?	What are the key physical and human features of our local area?	Use basic geographical vocabulary to refer to key physical features and key human features			island
П		Cyde A	Map Focus: Continents, Oceans and the UK	What are the names of the seven continents and five oceans, and can you locate them on a map or globe?	Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage		i6	our CK
	· Stage 1		Contrasting locations: Too hot or too cold	Would you prefer to live in a hot or cold place?	Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles		Settlements;	regions w
ı	Key Sta		Understanding the UK: Tour of the Capitals	Why do people choose to live in cities?	Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas		and Settle	rse geographical regions within nan & physical processes in the
ı		CydeB	Map Focus: Aerial Maps and Directions	How can we use aerial maps and directions to navigate and locate different features in our local area?	Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key	cal Skills	People an	
ч			Contrasting locations: Barnsley to Christchurch	What are the similarities and differences between Barnsley and Christchurch?	Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country	and Geographical	hy;	they live and the diverse ger ork understanding of human &
			Understanding the UK: Oh I do like to be beside the seaside	What are the key features and characteristics of different British coastal towns and regions, and how do they differ from one another?	Describe and understand key aspects of physical and human geography		Topography; Fieldwork	re they live a swork nd understa
ı		Cyde A	Map Focus: OS Maps and four-figure grid referencing	How can we use OS Maps and four-figure grid referencing to locate and describe different features in an area?	Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world	Physical Processes	and F	ng of wher and Fieldv owledge ar
1	Stage 2		Contrasting locations: A Trip to the Big Apple!	What are the key characteristics and challenges of New York City as a megacity and how does it compare to cities I know?	Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America	Human & P	E ≥	erstandi Iap Work their kno
	Lower Key		Understanding the UK: Raging Rivers (Lake District)	What are the key characteristics of rivers in British National Parks? How do they shape the landscape and influence human activities?	Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics	Knowledge, Hu	itions; Environ Seasons; Map	zeptual und ng Skills: N relation to
		Cyde B	Map Focus: The 3 Cs - Countries, Counties and Cities	How do countries, counties and cities interact and contribute to the overall geography of a region?	Locate the world's countries, using maps to focus on Europe. Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere	Place	Loca	building a conc Sketch i asting region in
			Contrasting locations: Life in the Alps	How does the physical geography of Innsbruck impact the daily lives of its residents compared to our local area?	Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country.	Knowledge,	Places and er, Climate	UK and buil a contrastir
			Understanding the UK: Powering the United Kingdom	What are the different types of land use in the UK and how can they be harnessed to support the development of renewable energy sources?	Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies	Locational	Pli er,	udy of the parison of
ı		CydeA	Map Focus: Exploring North & South America and the Tropics	How does the location of countries and cities in North and South America relate to the Tropics?	Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied	_	Physical Features; Weath	tanding the UK: In-depth study of the UK and building S Contrasting Locations: Companison of a contrasting re
	Stage 2		Contrasting locations: Natural Disasters around the World	What are the causes and impacts of different natural disasters in different regions of the world?	Describe and understand key aspects of physical and human geography			ng the UK: Isting Loca
	Upper Key Sta		Understanding the UK: Wish you were here!	What factors influence the popularity of different tourist destinations in the UK, and how does tourism impact the local economy and environment?	Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time		an Features;	Understanding the UK: In-depth study of Contrasting Locations: Compariso
		CycleB	Map Focus: OS Maps and six- figure grid referencing	How can we use OS Maps and six-figure grid referencing to accurately locate and navigate an area?	Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world		Human	
			Contrasting locations: Trade (Felixstowe to Mumbai)	What are the similarities and differences in the patterns and impacts of trade between the port of Felixstowe in the UK and the port of Mumbai in India?	Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies			



DT Overview: 2025-2026

нс ат		DI OTEL TIEW. 2023 2020							
Phase	Year Group	Торіс	Product Design Enquiry Question	Main National Curriculum Focus	DT Concepts	Key Concepts	Golden Threads		
S	tion	Product Design: That's Not My Reindeer!	What materials can we use to create different textures?	Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.		Textiles			
EYFS	Reception	Food Technology: Melting Snowmen	What cooking methods will be used to create biscuits? How do we stay safe when baking?	Share their creations, explaining the process they have used. Make use of props and materials when role playing characters in narratives and stories.		Food Technology			
		Product Design: Design it, Make it, Sell it!	How can we design our decorations to make them unique and special?	Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology. Explore and evaluate a range of existing products		Textiles			
	Cyde A	Mastering the Maker: Bridge Building	What shapes and designs can we use to make our bridge sturdy and stable?	Select from and use a range of tools and equipment to perform practical tasks. Build structures, exploring how they can be made stronger, stiffer and more stable		Resistant Materials			
Key Stage 1		Food Technology: Christmas Cookies	How do we make a uniform batch of cookies?	Use the basic principles of a healthy and varied diet to prepare dishes. Understand where food comes from.		Food Technology			
Key S		Product Design: Freestanding Christmas Tree	How can we design a structure to make it stand up by itself?	Evaluate their ideas and products against design criteria . Explore and use mechanisms in their products.		Resistant Materials			
	Cyde B	Mastering the Maker: Textile Collage	What techniques do we need to master to ensure our textile collage is securely sewn together?	Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics		Textiles			
		Food Technology: Mince Pies	How can we combine the ingredients together to create mince pies with different flavours?	Use the basic principles of a healthy and varied diet to prepare dishes. Understand where food comes from.	ition	Food Technology			
	4	Product Design: Put a Gonk on It	How do we ensure that our 'Gonk' captures the essence of Scandinavian design	Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups.	Cooking and Nutrition	Textiles	Knowledge on		
	Cyde A	Mastering the Maker: Picture Perfect (Frames)	How can we add decorative finishes to our picture frames to make them unique and eye-catching?	Select from and use a wider range of tools and equipment to perform practical tasks accurately		Resistant Materials	chnical ake Nutriti		
age 2		Food Technology: Rudolph's Energy Bar	How can we choose ingredients based on their nutritional value to make our energy bars healthy and beneficial for our bodies?	Understand and apply the principles of a healthy and varied diet	nowledge	Food Technology	ate and Te Maker: Mi ooking and		
Lower Key Stage 2		Product Design: Santa's Sleigh	How will mechanisms we incorporate into our sleigh make it move?	Understand and use electrical systems in their products. Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design.	e, Technical Knowledge,	Resistant Materials	Design, Evaluat Aastering the N echnology: Coo		
	Cyde B	Mastering the Maker: Fabric Friendship Bracelets	How can we use braiding, plaiting, and weaving techniques to craft our textile friendship bracelets?	Select from and use a wider range of materials and components according to their functional properties and aesthetic qualities	ke, Evaluate,	Textiles	Design: N Food T		
		Food Technology: Christmas Bake Off: Bread Week	How can we experiment with different techniques, flavours and fillings to make our bread unique	Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques	Design, Make	Food Technology	Product		
		Product Design: Festive Shoppers	How can a variety of techniques be employed to produce aesthetically pleasing designs on a product?	Understand how key events and individuals in design and technology have helped shape the world. Investigate and analyse a range of existing products.	_	Textiles			
	Cyde A	Mastering the Maker: Weather the Storm: Shelters	What design elements can we incorporate into our shelter to enhance its resilience against harsh weather?	Apply their understanding of how to strengthen, stiffen and reinforce more complex structures		Resistant Materials			
Stage 2		Food Technology: Hot Chocolate and Waffles	How do different ingredients impact the texture and consistency of hot chocolate and waffles?	Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques		Food Technology			
Upper Key Stage 2		Product Design: Pop-Up Christmas Toy	How does a cam and follower mechanism make our automaton move in a desired pattern or motion?	Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work. Understand how key events and individuals in design and technology have helped shape the world. Understand and use mechanical systems in their products		Resistant Materials			
	CydeB	Mastering the Maker: Textile Memory Tapestry	How can we select appropriate fabrics and materials to create a durable and visually appealing memory tapestry?	Select from and use a wider range of tools and equipment to perform practical tasks accurately		Textiles			
		Food Technology: The Great British Starter	How does seasonality influence the choice of ingredients within a dish?	Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed		Food Technology			

**************************************	°0 0 *
нс	ΑТ

	HC AT														
	Phas e	Year Group	Торіс	Artistic Enquiry Question	Main National Curriculum Focus	Art Concepts	Key Concepts	Golden Threads							
	55	otion	Masterpieces in Motion: Ice Sculptures	How can we use natural materials found in our environment to create sculptures inspired by Andy Goldsworthy's work?	Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.		Painting 3D								
	EYF	Reception	Sketching Skills: Little Faces, Big Expressions	How can we use lines and shapes to create different facial features and expressions?	Share their creations, explaining the process they have used. Make use of props and materials when role playing characters in narratives and stories		Sculpture Drawing								
ì			Masterpieces in Motion: Picture Portraits	How can we experiment with different colours, brush sizes and tools to enhance our understanding of creating depth and texture in our artwork?	To use a range of materials creatively to design and make products		Painting								
ı		Cyde A	Sketching Skills: Shadows & Shapes: Still Life Adventures	How can we use shading to enhance the depth and three-dimensional quality of our still life sketches?	To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space		Drawing								
	Key Stage 1		Legends of Creativity: Exploring Artistic Themes	In what ways do artworks by Claude Monet, Pablo Picasso, and Elizabeth Peyton reflect their different views on portraying portraits?	The work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.		Theoretical								
	Key St		Masterpieces in Motion: School of Sculpture	How do different sculptors use techniques like rolling, pinching, and pressing to create their sculptures?	To use drawing, painting and sculpture to develop and share their ideas, experiences and imagination		3D Sculpture								
ì		Cyde B	Sketching Skills: Nature's Canvas: Capturing Landscapes	How can we explore different methods to represent foreground, middle ground, and background elements in our artwork?	To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space		Drawing								
			Legends of Creativity: Artistic Connections Through Time	What common themes can we identify by comparing and contrasting artworks from artists like Michelangelo, Rembrandt and Salvador Dali?	The work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.		Theoretical	ک							
			Masterpieces in Motion: Express Yourself!	How does the choice of brush strokes and media affect the mood or atmosphere of a painting, as seen in Basquiat's work?	To create sketch books to record their observations and use them to review and revisit ideas	culpture	Painting	nd Disciplinary al retical							
		CydeA	Sketching Skills: Portraits in Proportion	How can we study and understand the proportions and features of the face through portrait sketches?	To improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay]	Painting, 3D Sculpture	Drawing	icalaı ractiα Theor							
	tage 2		Legends of Creativity: Understanding the ideas of Art	How can we investigate diverse art forms beyond drawing and painting, like performance art and installations?	Great artists, architects and designers in history.		Theoretical	on: Practi g Skills: Pr eativity:							
	Lower Key Stage 2	Cyde B	Masterpieces in Motion: The Great Pottery Showdown	How does the historical and cultural significance of pottery influence the way we create pottery today?	To create sketch books to record their observations and use them to review and revisit ideas	VI Media, Drawing,	3D Sculpture	pieces in Motio Sketching Legends of Cre							
			a	a	a	a	a	e e	o o	a	Sketching Skills: Textures within Still Life	What techniques can we use to effectively incorporate patterns and textures into our still life drawings, adding depth to our compositions?	To improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay]	All Me	Drawing
			Legends of Creativity: Exploring Artistic Expressions	How do artists challenge traditional art forms?	Great artists, architects and designers in history.		Theoretical								
			<i>Masterpieces in Motion:</i> Palette Knife Portraits	In what ways can we experiment with different painting techniques, such as blocking in colour, washes, and thickened paint, to create textural effects?	To create sketch books to record their observations and use them to review and revisit ideas		Painting								
		CydeA	Sketching Skills: Perspectives Unveiled	How can you explore and manipulate different perspectives and viewpoints to create dynamic and engaging landscape sketch?	To improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, day]		Drawing								
	/ Stage 2		Legends of Creativity: Analysing Artistic Evolution	In what ways did artists like Jackson Pollock, Andy Warhol and Barbara Hepworth contribute to the revolution of art through their approaches to materials and techniques?	Great artists, architects and designers in history.		Theoretical								
	Upper Key Stage 2		<i>Masterpieces in Motion:</i> Monumental Sculptures	How does the process of pinching, slabbing, and coiling clay contribute to the development of my sculpture, and how can I ensure stability and structure throughout the process?	To create sketch books to record their observations and use them to review and revisit ideas		3D Sculpture								
		CydeB	Sketching Skills: Masterful Portraits	What challenges and successes have you experienced in using shading to create form and volume in your portrait drawings?	To improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay]		Drawing								
			Legends of Creativity: Reflecting on Artistic Diversity	How do contemporary artists from diverse backgrounds and cultures inspire us to reflect on the power of art to communicate topical themes and provoke meaningful discussions?	Great artists, architects and designers in history.		Theoretical								



Retrieval Practice Overview: 2025-2026

	W/C	Autum	ı Term 1		w/c	Spring	Term 1	w/c		Summe	Summer Term 1	
1		History	Previous Year Key Knowledge (British History)	1		History	Previous Year Key Knowledge (Modern/Ancient History)	1		Geography	Autumn 1 Key Knowledge (Rotation of recall foci)	
2		Geography	Previous Year Key Knowledge (Contrasting locations)	2		Art	Autumn 1 Key Knowledge (Rotation of recall foci)	2		History	Black History Key Knowledge (Rotation of recall foci)	
3		DT	Previous Year Key Knowledge (Resistant Materials/Textiles)	3		Science	Autumn 2 Key Knowledge	3		Art	Spring 2 Key Knowledge (Painting/Sculpting)	
4		Art	Previous Year Key Knowledge (Painting/Sculpting)	4		Geography	Location & Places Key Knowledge (Rotation of recall foci)	4		Science	Spring 2 Key Knowledge	
5		Science	Prior Year Summer 2 Key Knowledge	5		DT	Autumn 2 Key Knowledge (Rotation of recall foci)	5		DT	WISK Week Key Knowledge (Resistant Materials/Textiles)	
6		Music	Prior Year Genre Summer 2 Focus on Key Knowledge	6		Music	Prior Year Genre Autumn 2 Focus on Key Knowledge					
7		DT	Previous Year Key Knowledge (Food Technology)									
8		History	Chronology Recap Current Coverage									
	w/c	Autum	n Term 2	W/C Spring Term 2		Term 2		W/C	Summe	r Term 2		
1		Geogra phy	Autumn 1 Key Knowledge	1		History	Spring Term 1 Key Knowledge (British History)	1		DT	Autumn 2 Key Knowledge (Rotation of recall foci)	
2		History	Black History Key Knowledge	2		TD	Autumn 2 Key Knowledge (Food Tech - Rotation of recall foci)	2		Science	Summer 1 Key Knowledge	
3		Art	Drawing Week Key Knowledge	3		Geography	Atlas and Map Skills Key Knowledge (Rotation of recall foci)	3		Music	Prior Year Genre Summer 1 Focus on Key Knowledge	
4		Science	Autumn 1 Key Knowledge	4		Art	Drawing Week Key Knowledge (Rotation of recall foci)	4		Art	Whole Year Theoretical Key Knowledge (Knowledge of Focus Artists)	
5		Music	Autumn 1 Genre Specific Key Knowledge	5		Science	Spring Term 1 Key Knowledge	5		Geography	Summer 1 Key Knowledge (Contrasting locations)	
6		RE	Autumn Term Key Knowledge	6		RE	Spring Term Key Knowledge	6		RE	Summer Term Key Knowledge	
7		DT	Product Planning and Evaluation Key Knowledge					7		History	Summer 2 Key Knowledge (Modern/Ancient History)	





Biology Chemistry Physics

	Key Stage One			Lower Key	Stage Two	Upper Key Stage Two		
	Cycle A		Cycle B	Cycle A	Cycle B	Cycle A	Cycle B	
Autumn 1	Animals including humans		Animals including humans	Animals including humans	Animals including humans	Animals including humans	Animals including humans	
Autumn 2	Animals including humans	Seasonal Changes: Revisited each half term	Animals including humans & Plants	Forces & Magnets (Forces)	Electricity	Forces & Magnets	Electricity	
Spring 1	Plants		Plants	Plants	Materials: States of matter (Properties & Comparison)	Earth & Space	Plants	
Spring 2	Plants	ısonal Changes: Re	Living things and habitats	Force & Magnets (Magnets)	Living Things and habitats	Plants	Living things and habitats	
Summer 1	Materials: properties and changes	Sea	Living things and habitats	Light	Sound	Materials: Properties and changes	Light	
Summer 2	Materials: properties and changes		Use of everyday materials	Rocks Evolution & inheritance	Materials (Changes)	Materials: Properties and changes	Evolution and inheritance	



Religious Education Overview: 2025-2026

	Key Stage One		Lower Key S	tage Two	Upper Key Stage Two					
	Cycle A	Cycle B	Cycle A	Cycle B	Cycle A	Cycle B				
Question 1: Why are these words special?		Autumn 1: Christianity, Judaism, Islam, Buddhism, Hinduism and Sikhism								
Question 2: Why are some places special?		Autumn 2: Christianity, Judaism, Islam, Buddhism, Hinduism and Sikhism								
Question 4: Why are some times special?		Spring 1: C	hristianity, Judaism, Islam, Bud	dhism, Hinduism and Sikhisr	n					
Question 5: What can be learned from the lives of significant people of faith?		Spring 2: C	hristianity, Judaism, Islam, Bud	dhism, Hinduism and Sikhisı	n					
Question 3: How can faith contribute to community cohesion?	Summer 1: Christianity, Judaism, Islam, Buddhism, Hinduism and Sikhism									
Question 6: How do I and others feel about life and the universe around us?	Summer 2: Christianity, Judaism, Islam, Buddhism, Hinduism and Sikhism									





	Key Sta	ge One	Lower Key	Stage Two	Upper Key Stage Two		
	Cycle A	Cycle B	Cycle A	Cycle B	Cycle A	Cycle B	
Autumn 1	Computing Systems and Networks Technology Around Us — Paintz.app (web-based)	Computing Systems and Networks IT Around Us - PowerPoint	Computing Systems and Networks Connecting Computers — Paint	Creative Media A Audio Editing – Audacity (web-based)	Creative Media A Video Editing - iMovie	Creative Media A Webpage Creation - Canva (web-based)	
Autumn 2	Creative Media A Digital Painting - Paint	Creating Media A (Links to D&T – Photography – iPad)	Creative Media A Stop Motion Animation - iMotion	Data & Information (Links to Science: Sound - Data Logging)	Data & Information Flat File Databases — J2Data (web-based)	Data & Information Spreadsheets – Canva (web-based)	
Spring 1	Programming B Introduction to Animation — Chatterpix (iPad)	Programming B Introduction to Quizzes — Scratch Jr	Programming B Events & Actions – Scratch (web-based)	Creating Media B Photo Editing – iPad Camera	Creating Media B Vector Drawing - Google	Creating Media B 3D Design - TinkrCAD	
Spring 2	Data & Information (Data & Pictograms - Canva)	Data & Information (Grouping Data & Pictograms – J2Data)	Data & Information Branching Databases – J2 Data	Computing Systems and Networks The Internet (web-based)	Computing Systems and Networks Sharing Information — Student Canva (web- based)	Computing Systems and Networks Communication - Student Canva (web-based)	
Summer 1	Programming A Making a robot – Scratch Jr	Programming A Robot Algorithms — Scratch Jr	Programming A Sequencing in Music - Music Lab (web-based)	Programming A Repetition in Shapes – J2CodeLogo (web-based)	Programming A Selection in Physical Computing – J2 Physical Databased (web-based)	Programming A Variable in Games — Scratch (web-based)	
Summer 2	Creating Media B Digital Writing – Canva (web-based)	Creating Media B Making Music – Chrome Music Lab (web-based)	Creating Media B Desktop Publishing – Canva (web-based)	Programming B Repetition in Games – Scratch (web-based)	Programming B Selection in Quizzes — Scratch (web-based)	Programming B Sensing - Micro Bit	



PD & RSHE Overview: 2025-2026

	Key Stage One		Lower Key	Stage Two	Upper Key Stage Two					
	Cycle A	Cycle B	Cycle A	Cycle B	Cycle A	Cycle B				
Autumn 1		Relationships: Families and Close Positive Relationships, Friendships, Respecting Self and Others								
Autumn 2	Hea	Health & Wellbeing: Healthy Lifestyles (Physical Wellbeing): Ourselves, Growing and Changing, Drugs, Alcohol and Tobacco.								
Spring 1		Living in the Wider World: Shared Responsibilities, Communities, Media Literacy and Digital Resilience.								
Spring 2			Health & Wellbeing: Mer	ntal Health & Keeping Safe						
Summer 1	Relationships: Safe Relationships, Managing Hurtful Behaviour and Bullying, Respecting Self and Others									
Summer 2	Living in the Wider World: Economic Wellbeing: Money, Aspiration, Work and Career.									





	Key Stage One		Lower Key	Stage Two	Upper Key	Stage Two
	Cycle A	Cycle B	Cycle A	Cycle B	Cycle A	Cycle B
Autumn 1			'A New Start' (greetings, feelings, numbers & colours)	'Welcome to School' (Rooms in a school, classroom object nouns)	'Talking about us/school subjects' (Extended feelings, introduce a friend subjects and opinions)	'Revisiting me, telling the time, everyday life' (Personal information recap, numbers to 60, time phrases, daily routine conversations)
Autumn 2			'Calendar & Celebrations' (Bonfire colours, commands, days and months)	'Classroom Commands' (Commands, shops, asking and giving directions)	'Time in the City' (Spanish city, buying a ticket, directions, descriptions, shopping)	'Homes and Houses' (Rooms in a house, furniture, describe rooms, spooky house story, game, elf on shelf)
Spring 1			'Animals' (Animal nouns, singular and plural, opinions)	'Family Tree & Faces' (Family members, personal information, face parts, describing with colours)	'At The Market' (Fruit and veg nouns, class survey, prices, market dialogue, recipe)	'Playing and enjoying sport' (Sport nouns, opinions, verb to play, sports descriptions)
Spring 2			'Spanish Traditions and Numbers' (Spanish celebrations, numbers 1-15, Spanish dates)	'Face and body parts' (Face and body parts nouns and commands, yoga with body parts)	'Clothes, Colours and Fashion' (Naming items of clothes, verbs and adjectives related to clothing)	'Funfair and Favourites' (Funfair rides, opinions, adjectives, plan and describe theme park, favourite things, tradition)
Summer 1			'Fruits and Vegetables' (Fruit and vegetable nouns, counting, asking politely)	'Feelings and Jungle Walk' (Describing feelings, nouns, verbs and adjectives related to jungle animals)	'Out of this World' (ID cards, personal information conversations, names of planets, adjectives)	'Café Culture' (Tapas culture, order food and drinks in a café, traditional Spanish food)
Summer 2			'Going on a Picnic' (Naming simple food items, Picnic Story and understanding where you live)	'The Weather' (Weather statements, different seasons and simple weather forecasts)	'At the Seaside' (Beach items, seaside facts, persuasive sentences about the seaside)	'Performance & Transition' (Performing a sketch, scavenger hunt)



**************************************	ۀ٥ ٥٠٠ ۴٠٠
нс	ΑТ

		Key Stage One		Lower Key Stage Two		Upper Key Stage Two	
	EYFS	Cycle A	Cycle B	Cycle A	Cycle B	Cycle A	Cycle B
Autumn 1	Listening & Appraising: Wide Variety of Musical Styles as an introduction 'Me!'	Listening & Appraising: Hip Hop 'Hip Hop'	Listening & Appraising: Afro-Pop 'Afro-Pop'	Listening & Appraising: R&B Decades 'Rhythm and Bass (R&B)'	Listening & Appraising: Authentic African Music 'African Drumming and South African Choral Music'	Listening & Appraising: Rock 'Rock Music'	Listening & Appraising: Pop/Neo Soul 'Pop-Neo Soul'
Autumn 2	Listening & Appraising: Wide Variety of Musical Styles as an introduction 'My Songs & Rhythms'	Listening & Appraising: Christmas 2000s Soundtrack 'Christmas through the Decades: 2000s'	Listening & Appraising: Christmas 1990s Soundtrack 'Christmas through the Decades: 1990s'	Listening & Appraising: Christmas 1980s Soundtrack 'Christmas through the Decades: 1980s'	Listening & Appraising: Christmas 1970s Soundtrack 'Christmas through the Decades: 1970s'	Listening & Appraising: Christmas 1960s Soundtrack 'Christmas through the Decades: 1960s'	Listening & Appraising: Christmas 1950s Soundtrack 'Christmas through the Decades: 1950s'
Spring 1	Listening & Appraising: Wide Variety of Musical Styles as an introduction 'Action Songs & Rhymes'	Listening & Appraising: Reggae 'Reggae'	Listening & Appraising: Legends of Rock 'Rock Music'	Listening & Appraising: Caribbean Reggae 'Reggae Origins'	Listening & Appraising: Gospel 'Gospel'	Listening & Appraising: Pop Love Ballads 'Pop Ballads'	Listening & Appraising: Urban Gospel 'Urban Gospel'
Spring 2	Listening & Appraising: Wide Variety of Musical Styles as an introduction 'Move to the Music'	Listening & Appraising: Bosso Nova & Samba 'Latin'	Listening & Appraising: 1950s Rock n Roll 'Rock & Roll'	Listening & Appraising: Disco 'Disco'	Listening & Appraising: Calypso & Grime 'Calypso	Listening & Appraising: Hip Hop through the Decades 'Old School Hip Hop'	Listening & Appraising: 70s Power Ballads '70s Power Ballads'
Sum 1	Listening & Appraising: Funk 'Big Bear Funk'	Listening & Appraising: Pop Music 'Theatre and Musicals'	Listening & Appraising: Pop Music 'Pop Music'	Listening & Appraising: Blues 'Blues'	Listening & Appraising: Early Pop Artists 'Early Decades of Pop Music (50s, 60s & 70s)	Listening & Appraising: Motown 'Motown'	Listening & Appraising: Jazz 'Jazz'
Sum 2	Listening & Appraising: Classical Music 'Composition – Bear Hunt'	Listening & Appraising: Contemporary Classical 'Composition – Soundscapes'	Listening & Appraising: Romantic Classical 'Composition – Rain & Weather Raps'	Listening & Appraising: Classical 'Composition – Stomp'	Listening & Appraising: Baroque Classical 'Composition – Retro Gaming Soundtracks'	Listening & Appraising: Early Classical 'Composition – Night at the Movies'	Listening & Appraising: History of Classical Music 'Composition – Leavers Song and Performance