

# Humanities curriculum rationale and overall plan

# **Curriculum rationale**

Why are scope, rigour, coherence and sequencing the drivers of the Opening Worlds humanities curriculum?

Each subject curriculum and its associated teaching approaches needs to secure the highest possible quality of education for pupils. Four closely related curricular attributes – scope, rigour, coherence and sequencing – are our measures of quality. These four curriculum attributes are the means and measure of strong curricula. Scope and rigour matters because the subject must properly reflect the wide reference and academic practices, outside of school, to which the subject refers. Coherence and sequencing ensure that the material organised so that pupils use earlier material to access to later material and so that pupils start to see how everything connects within a subject.

For these reasons, since 2019, scope, rigour, coherence and sequencing have been Ofsted's expectations too. In their pursuit of the 'quality of education', these four ideas drive inspectors' questioning about content in all subjects.

What is the difference between substantive and disciplinary content? How do these two types of content structure each subject in the Opening Worlds humanities curriculum?

Just as in the sciences, when pupils learn the humanities, they tackle two closely linked types of content. In school curricula, these types of content are known as substantive and disciplinary. Any inadequacy in one will weaken the other, and each plays a vital part in securing scope, coherence, rigour and sequencing.

### 1. Substantive content

This is the substance that pupils learn in each subject – the building blocks of factual content expressed through accounts (stories, descriptions, representations, reports, statistics, source material, commentaries, explanations and analyses) and the vocabulary (concepts, terms, technical language) that enable pupils to move about within their own knowledge, to read and to communicate. Thus pupils gain the internal reference points that allow them to recognise the patterns, notice the contrasts, ask the questions and discuss the options that the disciplinary content will demand.

The proposed substantive content for Opening Worlds humanities is shown in full in Appendix 1 at the end of this document If you study the detailed the plan, you will notice that it is:

- ambitiously broad in **scope** (meeting and exceeding the demands of the National Curriculum in cultural, geographical and religious breadth and representation,
  - o for example: the KS2 Geography NC requirement to gain place and locational knowledge across the UK, Europe and the Americas is served not in a minimal or tokenistic way, but by ensuring that pupils gain, over the four years, an in-depth knowledge of diverse reference points on which to draw from across the world, from California, Jamaica and the Amazon Basin, to the Rhine, the Mediterranean and the Alps, to Wales, Birmingham and London, to the Indus Valley and the coastal communities of the Indian Ocean, with further underpinning from the historical and religious dimensions of these places);
  - o for example: pupils will gain a multi-faceted understanding of empires, conquest, political processes, governmental structures and functions, and their links with migration and the diverse cultural experiences of those caught up in migration, settlement and conquest, through revisiting these issues over and over again. This will lay solid foundations for understanding that Britain has been shaped by migrations over millennia, that this has always included diverse ethnicities, and that stories of different kinds, whether everyday lives and culture or struggles against injustice, are often silenced, so we must therefore keep asking good *questions* to uncover new layers or wider angles, which brings us to rigour....
- meticulous in **rigour** (responsive to up-date scholarship in history, geography, culture, religion and worldviews, and related fields such as philosophy and social science; current questions being pursued and the insights of scholars in these fields,
  - o for example: the texts on (say) Islamic civilisations, the Byzantine Empire, the Maya, the arrival of Christianity in Africa, the ancient Mesopotamians, are scrupulously worded to ensure that claims are worded cautiously, with due regard for what scholars can be certain about and what remains informed conjecture and imaginative reconstruction from the relics and records the past leaves behind).
- highly **coherent** (intricate links have been built within and across subjects so that nothing sits in isolation but rather is supported and enriched both horizontally and vertically,

- o for example, by Year 6, when pupils are examining the arts within religion, they will not be loosely speculating on the bases of vague themes and the stimulus of a few examples; they will know enough about (say) the history of Christianity in Britain and the world, and its many manifestations, to appreciate, interpret and reflect on poetry, music and art in context; they will be able to relate ancient stories to each other, across civilisations, for example Beowulf, the epic of Gilgamesh and the Ramayana, understanding common features of stories that reflect and shape the various civilisations and their evolving beliefs about how to solve problems or how live together justly and peacefully).
- very carefully **sequenced** so that pupils' ability to understand new content, arrive with curiosity about a difficult new topic, instantly recognise a wide range of technical vocabulary, build a comparison and reach a critical judgement is systematically planned,
  - o for example: pupils' study of the unit 'Interconnected Amazon' in Year 5 will be informed by extensive geographical vocabulary, geographical concepts, geographical ideas, approaches to geography in Years 3, 4 and early 5, such as understanding the water cycle, the nutrient cycle, processes of erosion and desertification, the importance of listening to indigenous voice, the ethical challenges of representing a distant place, ways of describing demographics, relevant locational knowledge, patterns and causes of migration, global connections in food supplies and the technical language of types of farming. They will arrive at 'Interconnected Amazon' with all this as a strong foundation.

For the scope, coherence, rigour and sequencing to achieve its full benefit for pupils, the substantive content must be taught with 'high-leverage' activities, so that pupils think hard about the substance itself, so that they assimilate and retain material efficiently and so that they gain confidence from their fluency in foundational concepts, terms and reference points. In this way vocabulary will become extremely secure, with the range of vocabulary that pupils recognise growing all the time and creating resonance as pupils' encounter it again and again, both consolidating that vocabulary and freeing up memory space for pupils to make sense of new material.

Knowledge is highly 'sticky'. The cumulative effect of being secure in rich stories, a detailed 'sense of place' and a profound 'sense of period' is that pupils' curiosity is on fire. Their hunger for yet more knowledge, as relationships, connections and relationships multiply, soon grows very naturally.

# 2. Disciplinary content

This is all that pupils learn about how knowledge is constantly renewed in the subject's ongoing development, outside of school, by its practitioners (historians, geographers, philosophers, theologians, artists). It teaches pupils that the sum of our knowledge is not fixed, that it is constantly being tested and renewed, that there are standards of truth for such renewal. This constant quest for better and better understandings of our world inspires both awe and humility in all of us.

Every time pupils are reminded of how geographers are collaborating to establish the serious extent of climate change, both teachers and pupils are humbled and challenged. Every time pupils are reminded how historians are making us view the past differently or foregrounding the voices of the disadvantaged, oppressed and marginalised, both teachers and pupils are inspired and spurred to new curiosity for unearthing hidden voices. Every time pupils are shown how scientists and geographers have worked together to reach a particular finding or how religious communities have built great art, architecture and music and changed our standards of artistic achievement, we are all inspired.

The disciplined pursuit of truth, in itself, is also all about values – it depends on values and it fosters them. Society must trust the products of scholarship and scholars must work collaboratively with mutual respect and confidence in shared values such as being honest in all claims, analysing data rigorously and avoiding all forms of exploitation in the pursuit of their goals.

The disciplinary aspect of the subject therefore directly fosters the critical and creative aspects of learning, and these are strengthened by the distinctive demands of the subject. Pupils must learn how to shape good geographical enquiries, how to build or judge an historical argument from evidence and how to recognise different kinds of philosophical and theological questions and understand why these matter for themselves and others. In doing these things, pupils are being introduced to the subject as a long tradition of enquiry, argument, debate. They are being introduced to a disciplined and relentless quest for truth that forms and endless conversation between human beings over time. Armed with growing substantive knowledge and increasingly understanding the subject as a living, breathing, vibrant discipline, pupils are being taught how to take their future place in that ongoing conversation: joining in the arguments, pursuing the enquiries, respecting the efforts of others and judging the results.

More specifically, this works in the three humanities subjects as follows. It results in the constant practice of various subject-specific skills, each of which interacts with some aspect of disciplinary knowledge (for history and geography these are consistent with the requirements for subject skills which are found in the 'Aims' of each National Curriculum):

# In studying history as a discipline, pupils will:

- use the concepts of continuity and change, cause and consequence, similarity, difference and significance, in order to make connections, draw contrasts, analyse trends, frame historically-valid questions and create their own structured accounts, including written narratives and analyses;
- practise the methods of historical enquiry, understand how evidence is used rigorously to make historical claims, and discern how and why contrasting arguments and interpretations of the past have been constructed.

# In studying geography as a discipline, pupils will:

- engage in geographical reasoning about change (including past, present and future change), diversity across space and interaction between places, phenomena and processes in the world;
- collect, analyse, record and interpret geographical data, learning skills of geographical enquiry, including fieldwork;
- interpret a range of sources of geographical information, including maps, diagrams, globes, aerial photographs and digital technologies;
- communicate geographical information in a variety of ways, including through maps, numerical and quantitative skills and writing at length.

# In studying religions through multiple disciplines, pupils will:

• learn about and learn from the different kinds of question human beings can ask about religious origins, beliefs and practices, namely questions that derive from philosophy, theology, social sciences and history (for example, when studying a particular religion in a particular place, asking the following different kinds of question: how does this story from the sira or Quran help Muslims to understand this precept from the hadith? What does this New Testament story mean to Christians? What are the big ideas that this Hindu story reflects (eg dharma); how are these ideas expressed in other stories and in diverse religious practices across time and space? Or, how does this religious community perceive matters of justice? How has this religious tradition tackled the challenge of injustice to one another? How does this community's beliefs shape its approach to injustice? What does this community teach about injustice and why? What insights about injustice can we gain from this religious communities' texts, art, traditions and practices?

While we are not expecting pupils of primary age to distinguish explicitly between these four disciplines, the programme will always be clear to teachers about whether the question being pursued is being examined as philosophy, theology, social sciences and history, so that the conditions under which valid claims can be made are very clear.

# How does the study of history, geography and religion support literacy?

As with all subjects in the curriculum, the humanities provide the powerful knowledge that, *if thoroughly and securely taught,* builds the wide and secure vocabulary acquisition that underpins literacy and all successful communication. We know that pupils only read with the speed necessary for fluency when they have adequate prototypes for abstract words and phrases, and when their densely structured schemata allow them to 'chunk' the incoming text for meaning. Vocabulary size is the outward sign of the inward acquisition of knowledge.

Moreover, the types of account that form each subject's processes and products – its narratives, analyses, arguments – give pupils continuous, focused practice in reading and writing, both fiction and non-fiction. Pupils' reading and writing will always be richly grounded in stimulating content in which pupils will be increasingly secure, and always driven by a clear disciplinary purpose.

Every history, geography and religion lesson is therefore a lesson playing a central part in improving reading, even when a text is not actually being read! And the range of reading pupils do in these lessons will be extensive. Pupils' extended speaking and writing is likewise transformed by the richly diverse vocabulary and the secure, fascinating stories that have underpinned that vocabulary acquisition.

How does the study of history, geography and religion directly foster moral values, attitudes and the disposition to challenge and improve our world?

The material relevant to values that threads through the Opening Worlds humanities curriculum will be clear already from the above. But let us look more closely at how this works by considering what the humanities uniquely offer the development of values, attitudes and dispositions, and some specific examples of particularly strong threads within the Opening Worlds humanities programmes. (You can track these further and find many more threads in the detailed outline of substantive content in Appendix 1.)

Given that they uniquely address the study of humans in society through time and their interaction with the planet, the humanities subjects provide distinctive contributions to pupils' overall education. If scope, rigour, coherence and sequencing are properly configured, these subjects foster the knowledge, skills and dispositions for pupils to:

- thrive through informed curiosity about the world;
- view human challenges, quests and achievements through the lens of the long traditions that have shaped them;
- think critically about how to change the world for the common good;
- gain the language and concepts to notice, analyse and question how power works in society, and how inequality or suffering arises;
- understand and value the diverse experiences and contributions of others who may be very different from themselves;
- enrich their own sense of identity as they look across time, space and culture and see many positive versions of themselves;
- understand the power of learned communities working collaboratively to seek truth in their claims about the world;
- gain the concepts which give them the tools for precise thought and rigorous argument with which to describe, explain and change the world;
- build strong standards of truth about the conditions under which valid claims can be made about the world, society, culture and belief, on multiple scales;
- appreciate and participate in the arts music, art and literature through richly diverse artistic outputs within the many sources studied, properly understood in their cultural, temporal and geographical contexts and providing richly informed stimulus for pupils' own creativity.

It is through a rigorous focus on scope, rigour, coherence and sequencing that these are secured for all pupils.

Let us cut across the subjects and examine how this works for three major themes whose threads you can start to track across the detailed substantive content outline in Appendix 1.

Climate change (understanding it and being prompted to informed, responsible action on various scales)

- scope: the overall geography programme builds a comprehensive knowledge base for ensuring that pupils are in a position to understand the problem geographically and scientifically (and in future this can draw directly on specific science knowledge in a good science curriculum). In each year pupils come at this issue from many angles rain forests, oceans, climate, land use, human interaction with resources and sustainability are addressed again and again, in contrasting regions of the globe, until the more sophisticated problem-solving and enquiries pupils will undertake in Year 6 are based on very firm foundations of pupil knowledge, interest and motivation.
- coherence: the overall geography programme ensures that pupils' encounters with themes pertinent to climate change are not random and complement each other explicitly; moreover, the additional knowledge pupils gain about human action, human exploitation of other humans and the land, beliefs associated with resources and the land, ensures that pupils gain a rich sense of period and sense of place that makes the study of those regions of the globe where climate change is most visible or being accelerated is not superficial, forgettable and abstract, but richly memorable in its visual colour and stories of human interaction (eg Antarctic, Amazon basin, various tourist areas, immediate local references in community procurement of food in local areas)
- rigour: understanding climate change demands proper geography and proper science; instead of superficial arguments reliant only on the moral case, pupils will understand how geographical data has shown us climate change at work, how specifically *geographical* questions have shaped enquiries which help geographers to gain the new knowledge that they need to establish the causes, pace and effects of climate change, how patterns of interaction and interdependence make bad habits hard to break and what geographical thinking can do to help us tackle this.
- sequencing: simply parking lots of references to climate change or lots of topics on climate change all over the curriculum would be a woefully inadequate and inefficient way to build a curriculum. Instead, each new geographical issue or topic builds on the last and prepares for the next so that the cumulative effect of knowledge about and disposition to act for climate change is powerful.

**Multi-culturalism and diversity** (understanding the origins of diversity, valuing the multiple contributions, contributing positively to harmonious diverse communities, challenging racist assumptions wherever we find them)

• scope: multi-culturalism, across the globe, and especially in Britain is probably the most salient and constant theme of the whole programme. The study of ancient civilisations, each taken seriously (as the NC requires) is fundamental to understanding what unites rather than divides us, while also celebrating its diverse manifestations. The cradle of civilisations in the Middle East – from where Jews, Christians and Muslims all emerge – points to our common ancestry, to how valued traditions emerge, to the bigger patterns of human interaction. On this foundation, the stories and settings chosen for history repeatedly show examples (e.g. depth on Cordoba in Southern Spain) of contrasting

faith communities collaborating in life and work, and displaying mutual respect, or failing to collaborate, failing to comprehend one another, initiating fear and suffering the consequences. The very strong central thread of multi-cultural Britain is woven throughout the history programmes, so that by Year 6, in history, geography and RE, sophisticated studies of the diversity of London, especially the rich contributions of diverse communities to the arts, is possible.

- coherence: in this programme multi-cultural settings and multi-cultural Britain never just surface from nowhere. The temporal, geographical and religious dimensions are carefully taught so that pupils can see the bigger picture and respect complexity in their enquiries.
- rigour: understanding that even the questions we ask are affected by our assumptions. How do we make sure we are listening to the ways in which certain stories have been silenced? Are we asking better and better questions in order to tackle issues in how silent voices are heard, how certain peoples have been (and still are) oppressed, how our own values might be shaped by narrow assumptions? Across the programme, pupils will learn how historical questions, geographical questions, religious and philosophical questions, and so forth, can help us to do justice to our study of the past, our study of place and our study of cultures and beliefs.
- sequencing: simply parking lots of references to multi-culturalism or topics on multi-culturalism all over the curriculum would be an inadequate and inefficient way to build a curriculum. Instead, each new component of knowledge that relates to this issue builds on the last and prepares for the next so that the cumulative effect of knowledge about and disposition to protect, nurture and value diverse societies has very strong roots in knowledge and in disciplinary thinking.

**Social injustice** (hearing the voices of the disadvantaged, the marginalised and oppressed; understanding how power can work; challenging exploitation and injustice)

- scope: the history topics are socially broad, going way beyond the high political narratives one might have seen in history courses 50 years ago; instead all types of people are giving voice, made visible and understood in the context of the wider power structures and ideas that affected how they lived. Examples of the disadvantaged and oppressed are extensive in the Opening Worlds humanities programme with very particular case studies used to deepen knowledge, combat stereotypes and think through problem-solving solutions in the past and possibilities for the future, for example, in geography, the study of the favelas in Bolivia, in history the study of the poor in all the societies covered, the treatment of the poor and attitudes towards the poor (positive and negative) in various religious communities and a constant return to London so that the local impact of global trends and shifts is surfaced, with its consequences for diverse peoples.
- coherence: the above links up profoundly within and across subjects. By understanding the context of South America, the reasons why settlements grow, the patterns of power and land-use, pupils have a huge amount of knowledge to draw on when they reach their study of how and why the favelas emerged, why stereotypes emerge and why they are damaging and how possibilities arise for improvement through empowerment.
- rigour: good historical and geographical questions will foreground the causes, consequences, patterns of change, significance and diversity within communities that were oppressed and marginalised within the past. Pupils will learn how to interrogate diverse sources of evidence

- and to understand that a central challenge for historians is to render past suffering visible, when very often the poor leave far fewer traces behind them in buildings, art and writings, than the wealthy.
- sequencing: while the incidence of stories about and problems concerning disadvantage will be extensive in all three subjects, simply parking lots of references to poverty or oppression all over the curriculum would be an inadequate and inefficient way to build a curriculum. Instead, each new component of knowledge that relates to this issue builds on the last and prepares for the next so that the cumulative effect of knowledge about disadvantage, power imbalances and suffering, and ways of making claims about these things with rigour, leaves pupils with better questions, more curiosity and more intellectual tools with which to act.

Appendix 1: the substantive content of the Opening Worlds Humanities programme.

## Note re KS1:

- The Opening Worlds programme focuses on Key Stage 2.
- By way of preparation for the programme, we advise schools to do the Stone Age, Bronze Age and Iron Age in the summer term of Year 2, as well as an introduction to the farming revolution that began in roughly 12000 BCE and was traditionally called the New Stone Age or 'Neolithic' revolution. We have now produced a booklet and lessons on the Stone Age, which schools who are new to Opening Worlds use during their 'Implementation Phase' when they are in training and preparation to join Opening Worlds properly. It goes up to the beginning of the Bronze Age. It includes Skara Brae and Stonehenge. It is available to all schools who are subscribing to Opening Worlds.
- In 2024, we do plan to produce a further unit for summer term of Year 2 history. This will focus on the late Bronze Age and Iron Age in Britain, and include a significant focus on human relationship with the environment, including early farming and notably the erosion of the wildwood that rapidly picked up pace in the Iron Age.
- Meanwhile, we have produced an indicative plan and guidance for teaching Key Stage 1 for both history and geography. These indicative plans act as a guide to schools for what a strong Key Stage 1 could look like. Each is available on request from your community's Opening Worlds Project Lead.

Year	Term	History	Geography	Religion & Worldviews
	YEAR 3	Ancient Egypt	Rivers	Hinduism 1: A Hindu story: Rama and Sita

Autumn	Location, origin in settlements around the Nile,	Depth focus: The River Indus - its source, course,	Ancient stories. The Ramayana and context
1	living by the Nile, the role of the Nile in	uses, and some of its environmental challenges.	The story of Rama and Sita (in depth: ancient
	developing belief systems as well as agriculture.	How rivers get their water - the source, springs,	kingdom, banishing to the forest, battle with demo
	How the power structures (pharaohs, the	the water cycle (and so prepares for relationship	Ravana, triumphant return, lighting the way with
	double crown) were linked to the geography of	between mountains and weather in Autumn 2).	lights)
	Egypt; how they were sustained through art,	How do rivers shape the land? The river's load.	First reference to Vishnu
	writing, belief systems.	Flooding.	The meanings of the story of Rama and Sita in Hind
	Ancient Egyptian religion, government, art,	Depth focus: River Severn: builds sense of place	tradition, focusing on (i) dharma; (ii) light.
	great monuments, beliefs about death,	(and so prepares for later work on agriculture &	
	farming.	Wales)	What does the story of Rama and Sita mean to Hind
	How Egypt changed through time - kingdoms,	Wildlife in the River Severn	peoples?
	art, pyramids, beliefs and writing	Fishing, local agriculture, pollution problems.	
	Disciplinary focus: change/continuity	Geographical skills: Using photographs	
	How much did Ancient Egypt change over time?		
		Disciplinary focus: interaction	
		How do rivers, people and land affect each other?	
YEAR 3	Cradles of civilisation	Mountains	Hinduism 2: More Hindu stories
Autumn	The land between two rivers: Ancient	Highest mountain in each of the four countries of	Vishnu and his avatars 1 – story of Manu and Matsy
2	Mesopotamia – the unique 'cradle'	the UK.	the fish
	(development of writing to record trade).	Mountain ranges and mountainous regions:	Meaning and role of the Vedas – importance of
	Then, geographical overview of ancient	Brecon Beacons, Highlands, Lake District,	sacred knowledge in Hinduism (through
	civilisations of the world, inc. Big map seeing	Snowdonia, Pennines, Yorkshire Dales.	Manu/Matsya story). Ancient texts in Hinduism,
	where they all were & geographical	Why do people live on mountains?	including epics (revisit Ramayana)
	similarities.	Depth focus: Andes and terraced farming	Vishnu's symbols
	Depth study of ancient Sumer in Mesopotamia	Depth focus: Snowdonia (in preparation for	Origins of Hinduism in Indus Valley/Hinduism as a
	via rivers & settlements (reinforce geog	Walessee Cardiff in Spring 1)	sacred religion
	knowledge so far) and via art of ancient	Sustained geographical theme:	Vishnu and his avatars 2 – Krishna and Arjuna on th
	civilisations.	Relationship between mountains and weather	battlefield: the teachings of the Bhagavad Gita
	Ziggurats	Relationship between mountains and people	What do Hindus loarn from Vichnu's stories and
			What do Hindus learn from Vishnu's stories and
	Disciplinary focus: similarity and difference	Geographical skills: Describing location using 4-point compass	What do Hindus learn from Vishnu's stories and symbols?
		Geographical skills: Describing location using 4-	=
	Disciplinary focus: similarity and difference How similar and how different were Ancient	Geographical skills: Describing location using 4-point compass	

YEAR 3	Indus Valley Civilisation	Settlements & cities	Hinduism 3: Even more Hindu stories
Spring 1	Sites and artefacts in the Indus Valley (including the dancing girl, the priest king, seals, the threshing platforms, pots and potsherds, beads, weights, toys)  Bricks, buildings, baths, bathrooms, drainage Mohenjo Daro, Harappa, Lothal Similarities and differences between Indus Valley and Sumer and Egypt (e.g. writing, monuments)  Craftsmanship, trade, barter Puzzles for historians, including rulers and religion  Disciplinary focus: evidential thinking How do we know about the Indus Valley civilisation?	Settlement types, hamlet, village, town, city etc; land use, settlements by rivers.  Major cities in the UK – locational overview London as a conurbation and London boroughs Two cities: Cardiff and London, including economy & transport. How do people move about in Cardiff? How do people move about in London?  Patterns of settlement in Cardiff and London.  Disciplinary focus: diversity  How are settlements similar and different?	Ganesha stories and their meanings Parvati and Shiva - family in Mount Kailash The festival of Teej - women in Hinduism Puja ceremony Puja in Hindu stories Listening to Hindu people talk about their beliefs practices. Optional visit to Hindu temple and/or people  How do Hindus show their devotion?
YEAR 3	Persia and Greece	Agriculture	Judaism 1 - Abraham, Isaac, Jacob
Spring 2	Start with ancient Persia and its empire to set geographical & political context. Ancient Greek city states, inc. Sparta and Athens. Why/how did they form? Homer's Iliad Greco-Persian wars, inc. battle of Marathon, Thermopylae, Salamis Ancient Greek language Peloponnese War Greek religion – gods and goddesses  Disciplinary focus: similarity and difference What did Greek city-states have in common?	Arable farming, pastoral farming, mixed farming, how farming changes the landscape. How the food we eat affects farming (seasonal food, local food, pesticides, organic food, vegetarian and plant-based diets that do not use animals; link to fish farming, builds on fish farming in Indus River Y3 Autumn 1). Sheep farming in Wales - Snowdonia. Locational knowledge revisited: Wales, Snowdonia, Gloucestershire New locational knowledge: Sussex  Geographical theme: links between food consumption patterns and farming; issues arising e.g. local sourcing.  Geographical skills: Optional local fieldwork	How have stories from the Hebrew Bible shaped Judaism? How did the Jews explain what they saw and experienced? Including stories from the Hebrew Bible. Abraham and Sarah and the concept of the Prom Land, Isaac and Rebecca, Jacob and Rachel Contexts relating to land, kinship, war.  Links with history: ancient civilisations of the Mic East provide place and cultural context that make these stories make sense (e.g. Egypt, Mesopotan These stories in turn reinforce knowledge of geography and history of early civilisations. Links specific details, e.g. Ancient Egypt, but important differences in questions asked of them (theologic and philosophical rather than historical and
		investigating local shops - their sourcing, economic and ethical considerations.	geographical).

YEAR 3	Ancient Greece	Volcanoes	Judaism 2 - Joseph, Moses and the Exodus
Summer	Athenian democracy and empire	Structure and composition of the earth	Including the following stories from the Hebrew
1	Art, culture & learning in Ancient Greece	How and why volcanoes erupt	bible:
	Greek architecture, inc. Parthenon	Types of volcanoes	Joseph in Egypt
	Greek religion in Greek stories (use stories to	Formation of volcanoes	Moses, Passover and the Exodus (Red Sea and the
	revisit content from Greek politics, culture and	Active, dormant and extinct volcanoes	wilderness and tabernacle)
	religion in Spring 2)	Link to settlements with section on why people	Mount Sinai and 10 commandments
	Greek literature, inc. epic poetry – inc Homer's	still live near volcanoes	Promised Land
	Odyssey.	Deepen Mediterranean place focus via Mount	
	Tragedy in Greek theatre	Etna and human settlements around it.	Contexts relating to land, kinship, slavery, laws.
	Philosophy and enquiry in Ancient Greece, inc.	Why people visit volcanoes (work, tourism,	Everyday problems of justice arising.
	Aristotle – depth on Aristotle.	farming, science)	
			Why do Jews celebrate the festival of Passover?
	Disciplinary focus: evidential thinking	Geographical skills: Using diagrams, describing	
	What can historians learn from the sources	distribution	
	from Ancient Greece?	Disciplinary focus: interaction	
		How do volcanoes affect a place?	
YEAR 3	Alexander the Great.	Climate and biomes	Judaism 3 - Samuel, Saul, David and the Kingdom
Summer	Where did Alexander come from? Backstory of	(situated, through its examples, in Europe, so	Stories inc. David and Goliath and King David.
2	Philip of Macedon and the Macedonian	that European place focus is launched	Solomon and the building of the Temple in Jerusa
	empire.	simultaneously)	Babylonian captivity and destruction of the Templ
	Alexander the Great: childhood, education (link	Continent of Europe	Babylonian stories, e.g. Daniel in the lions' den, Ki
	to Aristotle in Summer 1), early battles,	Climate zones - first mention of Equator, Arctic,	Nebucadnezzar
	conquest of Persia, death.	Antarctic and the North/South poles.	Jews return to Promised Land (link to Persian king
	Library of Alexandria (laying the ground for Y4	Climate and relationship with oceans.	Cyrus from Y3 History)
	Rome and Y5 Baghdad)	Climate and biomes within climates	
		Depth focus 1) Mediterranean climate	Note on Judaism units:
	Meanwhile in Egypt Egypt under the Ptolemy	Depth focus 2) Temperate climate, using	Stories will be framed through questions about
	family. Greece and Egypt – where do our	examples of Rhine & UK ready for ongoing	Judaism, keeping a sense of it as the Hebrew Bible
	2344 1914 5 19		
	stories converge? Why did the Egyptian empire	regional comparison	rather than a Christian ("Old Testament") lens.
	last so long? Why did it fizzle out this time?		Summer 1 and 2 introduce practices, customs and
	last so long? Why did it fizzle out this time? What have we learned about why empires rise	Geographical skills: World map and key lines of	Summer 1 and 2 introduce practices, customs and rituals of Jewish people, linking practices and believed.
	last so long? Why did it fizzle out this time?	Geographical skills: World map and key lines of latitude	Summer 1 and 2 introduce practices, customs and rituals of Jewish people, linking practices and belie back to the stories (e.g. while studying Passover "1
	last so long? Why did it fizzle out this time? What have we learned about why empires rise and fall?	Geographical skills: World map and key lines of latitude Disciplinary focus: interaction	Summer 1 and 2 introduce practices, customs and rituals of Jewish people, linking practices and belie back to the stories (e.g. while studying Passover "food represents bitterness of tears" Link back to
	last so long? Why did it fizzle out this time? What have we learned about why empires rise	Geographical skills: World map and key lines of latitude	Summer 1 and 2 introduce practices, customs and rituals of Jewish people, linking practices and believed.

				How do Jews today show the importance of the Jewish Temple and the kingdom of Israel?
4	YEAR 4	The Roman Republic	Rhine and Mediterranean	Christianity 1 – The family of Jesus
4	Autumn	Foundation myth of Romulus and Remus	Cologne and cities on the Rhine	Paint a picture of the Roman province of Judea in first
	1	River Tiber civilisation	Rotterdam and the mouth of the Rhine	century BC.
		The early kings of Rome	How the course of the river has been changed by	New Testament stories: Jesus's family origins,
		Development of the Roman Republic	human activity including canals	focus on New Testament stories that link with the
		Punic wars, Hannibal, Roman army	Mediterranean Sea	Old Testament and Judaism and concept of Messiah
		Roman religion, Roman myths & legends	Suez Canal	('the Christ')
		Roman roads		Symbolic, cultural and religious importance of
		Roman politics and government during the	This unit has a synoptic element, using the Rhine	Temple in Jerusalem in 1st C Judaism (link to Summer
		Republic	and the Mediterranean to pick up and draw	2 Religion)
			together themes launched already: including,	Joseph – a carpenter from the line of Jewish kings
		Disciplinary focus: similarity and difference	water as a resource, human use of resources,	(David theme)
		How much power did the senate have in the	including land, factors influencing the growth of	Mary and the Angel Gabriel (the Annunciation).
		Roman Republic?	settlements and cities from earlier (also ties in with all Y3 and Y4 history on ancient	Mary and the visit to Elizabeth (the Visitation).
			settlements).	Why are these stories important to Christians? How
				have Christians shown their importance in their
			Geographical skills: Extending use of maps and	drama, art and music?
			photographs	Strong emphasis on diverse cultural depictions of
			Disciplinary focus: diversity	Jesus in art. Each cultural setting tends to depict him
			How are different parts of the Rhine and the	in their own image (e.g. Ethiopian, Cameroonian,
			Mediterranean used by people?	Chinese, Indian as well as European depictions).
				Disciplinary focus: history and theology
				Why is the idea of 'Messiah' so important to Christians?

YEAR 4	The Roman Empire	Population	Christianity 2 – The birth of Jesus
Autumn	Roman army	Characteristics of population including	New Testament stories: birth of Jesus (Matthew and
2	Julius Caesar,	distribution and diversity. Migration.	Luke's Gospels)
	the early emperors (incl Augustus, Claudius,	Depth focus: multicultural London.	The nativity story
	Nero), Jewish-Roman war (pupils made ready	Depth focus: multicultural Cardiff.	The shepherds' story
	through knowledge of Judaism in Y3; and	Welsh language and culture, effect of changing	The Wise Men (the Epiphany)
	through units on the Roman province of Judea	demographics	Herod and the killing of the infants
	and Christianity in Year 4 so far).	Welsh or British? Idea of national identity	
	Persecutions of Christians in Rome (pupils		Why are these stories important to Christians?
	made ready through knowledge of Christianity	Geographical skills: Thematic maps and using	How have Christians shown their importance in the
	since start Y4)	census data	drama, art and music?
	Amphitheatres and games		
	Pompeii – depth study (draw together all	Disciplinary focus: diversity	How do Christians express their beliefs about Jesus
	Roman knowledge so far and develop and	How and why does population distribution vary	Christmas time?
	demonstrate it synoptically in a Roman town –	across Great Britain?	
	Pompeii; story of destruction of Pompeii – Pliny		
	etc; reinforce & apply volcano knowledge from		
	geography)		
	Dissiplinant france evidential thinking		
	Disciplinary focus: evidential thinking What can sources reveal about Roman ways of		
	life?		
YEAR 4	Roman Britain	Coastal processes and landforms	Christianity 3 - Life and teachings of Jesus
	Roman Britain	Coastal processes and landforms Diversity in the UK coastline. Processes of	-
YEAR 4 Spring 1	Roman Britain The ancient Britons – a land of diversity, a land	Diversity in the UK coastline. Processes of	-
	Roman Britain The ancient Britons – a land of diversity, a land of migrants (eg Celts).	Diversity in the UK coastline. Processes of erosion, transportation & deposition. Coastal	New Testament stories: life of Jesus and its meaning
	Roman Britain The ancient Britons – a land of diversity, a land	Diversity in the UK coastline. Processes of	New Testament stories: life of Jesus and its meaning for Christians
	Roman Britain The ancient Britons – a land of diversity, a land of migrants (eg Celts). Celtic language, Celtic culture.	Diversity in the UK coastline. Processes of erosion, transportation & deposition. Coastal landforms including beaches, headlands and	New Testament stories: life of Jesus and its meanin for Christians Jesus in the Temple
	Roman Britain The ancient Britons – a land of diversity, a land of migrants (eg Celts). Celtic language, Celtic culture. Rebellions: Caractacus, Boudicca.	Diversity in the UK coastline. Processes of erosion, transportation & deposition. Coastal landforms including beaches, headlands and bays.	New Testament stories: life of Jesus and its meanin for Christians Jesus in the Temple Jesus is baptised and tempted
	Roman Britain The ancient Britons – a land of diversity, a land of migrants (eg Celts). Celtic language, Celtic culture. Rebellions: Caractacus, Boudicca. Roman town: Aquae Sulis	Diversity in the UK coastline. Processes of erosion, transportation & deposition. Coastal landforms including beaches, headlands and bays.  Overview of Jurassic coast, including significance	New Testament stories: life of Jesus and its meaning for Christians Jesus in the Temple Jesus is baptised and tempted Disciples and Sermon on the Mount
	Roman Britain The ancient Britons – a land of diversity, a land of migrants (eg Celts). Celtic language, Celtic culture. Rebellions: Caractacus, Boudicca. Roman town: Aquae Sulis Life on the frontier: Hadrian's Wall	Diversity in the UK coastline. Processes of erosion, transportation & deposition. Coastal landforms including beaches, headlands and bays.  Overview of Jurassic coast, including significance of its rocks, fossils and landforms.	New Testament stories: life of Jesus and its meanir for Christians Jesus in the Temple Jesus is baptised and tempted Disciples and Sermon on the Mount Miracles of Jesus
	Roman Britain The ancient Britons – a land of diversity, a land of migrants (eg Celts). Celtic language, Celtic culture. Rebellions: Caractacus, Boudicca. Roman town: Aquae Sulis Life on the frontier: Hadrian's Wall	Diversity in the UK coastline. Processes of erosion, transportation & deposition. Coastal landforms including beaches, headlands and bays.  Overview of Jurassic coast, including significance of its rocks, fossils and landforms.  Coastal habitats using contrasting examples,	New Testament stories: life of Jesus and its meanir for Christians Jesus in the Temple Jesus is baptised and tempted Disciples and Sermon on the Mount Miracles of Jesus Parables of Jesus
	Roman Britain The ancient Britons – a land of diversity, a land of migrants (eg Celts). Celtic language, Celtic culture. Rebellions: Caractacus, Boudicca. Roman town: Aquae Sulis Life on the frontier: Hadrian's Wall Black Romans in Britain	Diversity in the UK coastline. Processes of erosion, transportation & deposition. Coastal landforms including beaches, headlands and bays.  Overview of Jurassic coast, including significance of its rocks, fossils and landforms.  Coastal habitats using contrasting examples, including coasts of the Indian Ocean	New Testament stories: life of Jesus and its meanir for Christians Jesus in the Temple Jesus is baptised and tempted Disciples and Sermon on the Mount Miracles of Jesus Parables of Jesus Transfiguration of Jesus
	Roman Britain The ancient Britons – a land of diversity, a land of migrants (eg Celts). Celtic language, Celtic culture. Rebellions: Caractacus, Boudicca. Roman town: Aquae Sulis Life on the frontier: Hadrian's Wall Black Romans in Britain  Disciplinary focus: evidential thinking What kinds of knowledge about Roman Britain	Diversity in the UK coastline. Processes of erosion, transportation & deposition. Coastal landforms including beaches, headlands and bays.  Overview of Jurassic coast, including significance of its rocks, fossils and landforms.  Coastal habitats using contrasting examples, including coasts of the Indian Ocean	New Testament stories: life of Jesus and its meanir for Christians Jesus in the Temple Jesus is baptised and tempted Disciples and Sermon on the Mount Miracles of Jesus Parables of Jesus Transfiguration of Jesus Why are these stories important to Christians?
	Roman Britain The ancient Britons – a land of diversity, a land of migrants (eg Celts). Celtic language, Celtic culture. Rebellions: Caractacus, Boudicca. Roman town: Aquae Sulis Life on the frontier: Hadrian's Wall Black Romans in Britain  Disciplinary focus: evidential thinking	Diversity in the UK coastline. Processes of erosion, transportation & deposition. Coastal landforms including beaches, headlands and bays.  Overview of Jurassic coast, including significance of its rocks, fossils and landforms.  Coastal habitats using contrasting examples, including coasts of the Indian Ocean Depth focus: West Wales coast	New Testament stories: life of Jesus and its meanir for Christians Jesus in the Temple Jesus is baptised and tempted Disciples and Sermon on the Mount Miracles of Jesus Parables of Jesus Transfiguration of Jesus Why are these stories important to Christians? How have Christians shown their importance in the
	Roman Britain The ancient Britons – a land of diversity, a land of migrants (eg Celts). Celtic language, Celtic culture. Rebellions: Caractacus, Boudicca. Roman town: Aquae Sulis Life on the frontier: Hadrian's Wall Black Romans in Britain  Disciplinary focus: evidential thinking What kinds of knowledge about Roman Britain have historians been able to build from the	Diversity in the UK coastline. Processes of erosion, transportation & deposition. Coastal landforms including beaches, headlands and bays.  Overview of Jurassic coast, including significance of its rocks, fossils and landforms.  Coastal habitats using contrasting examples, including coasts of the Indian Ocean Depth focus: West Wales coast  Disciplinary focus: interaction	New Testament stories: life of Jesus and its meaning for Christians Jesus in the Temple Jesus is baptised and tempted Disciples and Sermon on the Mount Miracles of Jesus Parables of Jesus Transfiguration of Jesus Why are these stories important to Christians? How have Christians shown their importance in the

# YEAR 4 Spring 2

## Christianity in three empires (300-600CE)

This unit focuses on three cities: Rome,
Constantinople and Adulis (in the African
empire of Aksum), representing three types of
Christianity influenced by and influencing local
culture. Stories examine the role of rulers in
the spread of Christianity. Narrative as follows:
1.Revisit Christianity in Rome. Persecution etc.
Constantine and Battle of Milvian
Bridge. Christianity becoming official religion of
Roman Empire.

2.Constantine founding of Constantinople.
3.Fall of Rome in 5th century. Byzantine
Empire, including more on Constantinople confluence of European & Asian influences in
art and architecture.

4.Trade in East Africa & links with civilisations already studied. Port of Adulis on the Red Sea. Kingdom of Aksum.

5. Ethiopian Christianity: the rock churches and other cultural artefacts; ongoing importance in world Christianity.

6.Christianity spreads into Africa. Conversion of King Ezana via Eastern (Syrian) Christianity. Recent archaeological finds refining our understanding of early Christianity in Aksum.

Disciplinary focus: similarity/difference What made each early Christian state special?

#### **Tourism**

Depth focus: Llandudno, Wales - a seaside town (link back to coastal processes in previous unit) Types of tourism (e.g. visiting friends and family activity holidays).

Skiing holidays in the Alps.

The growth of tourism in the UK and overseas. Sunshine holidays in Spain.

Advantages and disadvantages of tourism. Sustainable tourism.

Geographical skills: Interpreting climate data

Disciplinary focus: interaction

How do tourists interact with a place?

## Christianity 4 – The death and resurrection of Jesus

New Testament stories:

Jesus rides into Jerusalem (Palm Sunday),

Jesus turning over the money changers' tables in the Temple,

Last Supper (Maundy Thursday),

Crucifixion & Christian understanding of sacrifice\* (Good Friday),

The Resurrection (Easter Day).

\*Link back to Exodus and the sacrifice of the Passover lamb, but keep distinction between Jewish and Christian interpretations.

Why are these stories important to Christians?

What do the death and resurrection of Jesus mean in Christian traditions?

YEAR 4	Islamic civilisations (1)	Earthquakes	Christianity 5 – The message of Jesus spreads
Summer	Arabia and early Islam	Depth focus: The Christchurch earthquake, New	Stories from Acts of the Apostles and Paul's epistles:
1	Arabia before Muhammad Bedouin culture,	Zealand.	The Ascension of Jesus and the apostles
	trade and life in the desert; the place of the	Causes of earthquakes: tectonic plates, fault lines	The Day of Pentecost
	Makkah in the trade of the Middle East and the	Depth focus: California & San Andreas fault,	Paul's conversion and missionary journeys
	world.	Indian Ocean tsunami	Gentile Christians, the Council of Jerusalem and
	An oral culture and a land of poetry.	Effects of earthquakes	multi-ethnic nature of the early Church
	Stories about the birth of	How humans live in earthquake zones and adapt	Letters of Paul
	Muhammad. Makkah, Medina and the birth of	their settlements (e.g. Japan)	Spread of Christianity across Mediterranean, into
	Islam.		Africa (links with history and empire of Aksum) and
		Revisits knowledge on volcanoes from Year 4	Syria into the Greek world.
	Disciplinary focus: change and continuity	Spring 1.	Early Christian Church incl beliefs, worship and
	What kind of change did Muhammad bring		practices
	about in Arabia?	Geographical skills: Thematic maps	
			How did Christianity develop in the early Church and
		Disciplinary focus: interaction	how do we know?
		How do earthquakes affect people and	
		environments?	
YEAR 4	Islamic civilisations (2) The Rise of Islam	Deserts	Islam 1
Summer	Depth focus: Cordoba - city of light (draw on	Distribution and climate of deserts	Muhammad's teachings about Sawm and Ramadan
2	geography on trade, climate, locational	Depth focus: The Sahara Desert	Ramadam and the Muslim calendar
	knowledge). The glories of Islamic achievement	How deserts are formed, variety of landscapes.	The meaning and experience of Ramadan to two
	in art, architecture, learning and science in	Plants and animals in deserts	Muslims living in Britain today – from Turkish and
	Cordoba.	How humans live and adapt in deserts	Bangladeshi traditions
	How Muslims, Christians and Jews lived and	Depth focus: The Patagonian Desert	The festival of Eid ul Fitr – origins, meaning and
	worked together, collaborated on great		practices today within differing Muslim traditions
	architectural projects together and built a	Geographical skills: Interpreting thematic maps	
	culture of learning together.	and satellite photographs	What does Ramadan mean to Muslims?
	The great library of Cordoba – how knowledge		
	of medicine, technology, art, theology and	Disciplinary focus: diversity	
	geography was built through the work of	Why are deserts located where they are?	
	peoples from all three religions.		
			Î
	Disciplinary focus: similarity and difference		

YEAR 5	Islamic Civilisations (3)	Why is California so thirsty?	Islam 2
Autumn 1	Depth focus: Baghdad – the round city. Where, why and how it was built. What it looked like. How we know about it through archaeology, artefacts and written sources. Why it is so important in understand medieval Islam. The House of Wisdom, books and paper, translation of the ancient texts from Greek The contribution of Baghdad and Islamic scholars to learning: astronomy, mathematics and mapping the world; science, technology and medicine. How Islamic scholars preserved the learning of the ancient world and moved it forwards, feeding into all the advances in European knowledge that came in the Renaissance.	Water as a resource Depth focus on California (region in North America), continuing natural resources theme (revisit water cycle from Year 3) Water resources in California Farming - intensive farming, growing almonds California aqueduct — providing water. The future of water supply in California. Geographical skills: Interpreting a range of thematic maps  Disciplinary focus: change How have the actions of people affected the drought in California?	Stories from the Qur'an and Muslim tradition, including: Stories of the prophets: Adam, Nuh, Ibrahim, Musa Suleyman, Dawud The Valley of the Ants What Muslims learn from these stories, both in the past and today. Where these stories can be found and how they habeen passed on Continuities and contrasts in stories within different faiths in the Abrahamic tradition  What do Muslim peoples learn from their stories?
YEAR 5 Autumn 2	Why were there so many restless minds in Cordoba and in Baghdad?  Anglo-Saxon Britain Reasons for migration Anglo-Saxon kingdoms Christianity arrives in the British Isles (1) (Jutish rule in Kent: Ethelberht and Berta) including Augustine etc, up to Synod of Whitby 664). Link back to Romans (Year 4 Summer 1): the mission to the Angles (Pope Gregory: 'not Angles but angels'). Early monasteries in British Isles; Bede. Offa and Cwynethrith of Mercia How archaeologists learn about Anglo-Saxons — art, everyday life, villages; Sutton Hoo	Oceans Locational framework – world oceans, seas in Europe Oceans and trade, oceans and climate, major currents. Oceans and the land masses we've studied in depth – the Atlantic and West Wales. The Pacific and South America. Oceans and climate change, the human impact on oceans. Geographical skills: Interpreting world and thematic maps  Disciplinary focus: change	Islam 3 Living as a Muslim in contrasting traditions: Five pillars of Islam (Sunni) The ten obligatory acts (Shia) Focus on the hajj and its relationship with stories learned in Islam 2  How is tradition important in the lives and worship Muslims?
	Disciplinary focus: evidence How have historians learned about Anglo-Saxon Britain?	How can oceans affect human behaviour and settlements?	

YEAR 5 Spring 1	
YEAR 5 Spring 2	

# Vikings in Britain (1) Lady of the Mercians

The first Viking raids and invasions
King Alfred of the Kingdom of Wessex
The 'Great Heathen Army'
Alfred in Athelney
Alfred's victory over Guthrun, Guthrun's
baptism

. Danelaw

Scandinavian settlements

Viking links to rest of world - Russia,
Constantinople, Muslim trade. How Vikings
changed as they settled in other parts of the
world and interacted with diverse cultures
Aethelflaed growing up. Women in Wessex and
in Mercia

Aethelflaed & Aethelred take on the Vikings Aethelflaed & Edward build burhs and press into the Danelaw. Raid on Bardney and Battle of Tettenhall. Aethelflaed ruling in her own right from 911 as Lady of the Mercians.

Disciplinary focus: change/continuity

How did the Vikings change England?

## Migration

Real migration stories in people's own words, from Northern Ireland to Liverpool and from Turkey to London.

Why do people migrate? Push and pull factors revisited (from Year 5 Autumn 1) and extended in new contexts.

Refugees, persecution, asylum, asylum seekers; challenges for refugees

How does migration change places? London, Shetland Islands, Cambridgeshire Migration and identity: examples from diverse settings showing complexity of identity, dual nationalities, multiple identities, and the role of place in identity. Understanding place in relation to scale.

Geographical skills: Asking questions, eight-point compass

Disciplinary focus: change Why do people migrate?

## Christian traditions and practices

Christianity around the world: Britain (inc Wales – chapels and churches), Greek Orthodox Christianity (link with work on Byzantine Empire, Constantinople in history), Christianity in South America (links to Brazil in Year 5, Autumn 1, geography). Visits to churches: how to 'read' a church Interviews with Christians from various traditions (Anglican, Baptist, pentecostal, Catholic) How do art, architecture and music in various cities, towns and villages in Britain reflect the experiences, quests and challenges of these diverse traditions?

How are Christian beliefs and practices around the world similar and different?

#### Norse culture

including sagas, art, poetry, folklore. Norse gods, goddesses, stories and customs. Beowulf - depth.

What does Beowulf have in common with stories from contrasting world civilisations? (e.g. epics such as Gilgamesh and Iliad from Y3 history and Ramayana, Y3 religion)

Disciplinary focus: similarities What connections\* and similarities did the Norse peoples have with other peoples?

#### North and South America

Human and physical characteristics of North and South America, including population distribution and climate.

Megacities including Lima and depth focus on Brazil's megacities.

Urban-rural migration in Brazil, including informal settlements, like *favelas*. Challenge stereotypes often held of the *favelas*.

Geographical skills: 4-figure references, thematic maps

Disciplinary focus: diversity

#### **Buddhism 1**

Geographical and historical setting incl story of Siddartha Gotama Suffering and human desire Hindu origins Enlightenment Siddartha, Devadatta and the swan

Links to ancient civilisations

How does the life and teaching of Siddartha Gotama affect the way in which Buddhists live?

	*(both direct interactions with people, eg. trading and exploring, and similarities with other cultures, e.g. sagas and ancient epics)	What are the pros and cons of living in a megacity?	
YEAR 5 Summer 1	Vikings in Britain (2) Changing Rulers, Changing Worlds Case study of Jorvik in 910, told through fictional story of two Viking children. Consolidates stories from Norse culture and views expansion of Wessex/Mercia from perspective of Vikings. Why we must tell differing stories (Vikings & Anglo-Saxon; rulers and ordinary people; men, women and children); and reasons why some stories go missing (interpretations of the period involving Aethelflaed only surfacing more recently). Aethelflaed presses north into Tamworth, Derby and Leicester, her closeness to attacking York and uniting the country before her death in 918. Athelstan coronation and creation of England. Vikings shaping Britain: i) government (focus on Canute); ii) Viking-British cultural fusions (the case of the hogsbacks — Cumbria and southern Scotland)  Disciplinary focus: change/continuity How did Angles, Saxons and Vikings shape England and Scotland?	The Amazon A depth focus on the Amazon as a region in South America, including conversations between UK children and children from the Bolivian Amazon. The Amazon river – course and characteristics. The Amazon ecosystem – vegetation, animals and food chains. Ecosystem processes. Causes and effects of deforestation. Futures for the Amazon rainforest.  Geographical skills: Flow diagrams, interpreting satellite photos.  Disciplinary focus: interaction and change In what ways does the geography of South America affect life in the Amazon?	Stories of the spread of Buddhism More Buddhist stories incl: King Banyan and the deer The god in the Banyan tree The monkey king and the water demon Buddhist practices including prayer beads, and attitudes towards alcohol, violence, and vegetarianism (link to Y3 Spring 2 Agriculture) Buddhism today in UK, Tibet, Thailand.  What do Buddhist stories teach Buddhists about enlightenment?

	YEAR 5	FROM 2024 onwards	Interconnected Amazon	Sikhism
	Summer	Local history study – school planned unit	Farming in the Amazon: depth focus on the	Hindu origins
	2		Bolivian Amazon (starting with the same	Guru Nanak
		See local history guidance document for	community as in Summer 1).	The Guru Granth Sahib. Comparisons with other
		guidance on how to shape a strong local history	The journey of soy produced in Bolivia. Primary,	sacred texts.
		study and how to make good use of prior	secondary, and tertiary industry. International	Sikh stories incl The Milk and the Jasmine Flower,
		knowledge within it.	trade. Effects of changes in trade. Trans-national	Duni Chand and the Silver Needle
			companies.	The gurdwara
		Enquiry question developed by school to suit	Environmental connections, carbon cycle,	Sikhism today incl communities in Wolverhampton
		school-planned local study	impacts of deforestation.	and Sandwell
			Social connections, globalisation.	Uses de Cibbs and their stanies and socious in their
		For <b>2022-23 ONLY</b> (i.e. HEP schools	   Geographical skills: Interpreting and drawing bar	How do Sikhs use their stories and sayings in their
		only) this half term will be spent on the	graphs, simple enquiry process, questionnaire	everyday lives?
		Maya.	graphs, simple enquity process, questionnume	
			Disciplinary focus: interaction and change	
			How does agriculture in the Amazon interact with	
			other parts of the world?	
	YEAR 6	FROM 2024 onwards	Energy and climate change	Synoptic overview of the origins of two major
6	Autumn	The Maya	How people use energy	families of religion
	1	Geography of Maya on Yucatán peninsula (link	Types of energy (reviewing those covered and	Abrahamic religions (Judaism, Christianity, Islam)
		to Y5 Spring 2 North and South America).	extending)	
		Maya rulers, customs and structure of society	Renewable and non-renewable energy sources	and
		Maya agriculture including maize, chocolate.	The greenhouse effect	
		Maya language, art, cities and architecture	Enhanced greenhouse effect – causes (including energy use and farming)	Dharmic religions (Hinduism, Buddhism and
		(with links to Y3 including hieroglyphs and	Climate change and its effects (building on earlier	Sikhism).
		ancient monuments such as pyramids).	work on oceans and interconnection) examples	
		Maya calendar and mathematics.  Maya religious belief and practice including	from Antarctica, Great Barrier Reef, Pacific	Overview: on <u>origins</u> (comparisons of place, culture,
		creation myth and ritual bloodletting.	Islands, South Asia, UK	stories, time, beliefs) plus one or two <u>issues</u> only (e.g
		Historians' explanations for what happened to	How can we respond? Local and global	worship or justice).
		the Maya civilisation.	·	
		,	Geographical skills focus: Interpreting line graphs	
		Disciplinary focus: evidential thinking		
		How do historians know about the Maya?	Disciplinary focus: Interaction	·
		,	How do local actions in the UK affect global	
			climate?	

	For <b>2022-23 ONLY</b> (i.e. HEP schools only) this half term will be spent on a school-planned local history study.		
YEAR 6 Autumn 2	Life in two kingdoms in the African continent This half-term's unit will focus on (i) material culture, society and technology in the kingdom of Benin and (ii) a second, East African kingdom, contemporary to Benin, which builds on pupils' earlier knowledge of East African worlds gained in Years 3 and 4, especially the Year 4 work on the empire of Aksum.	Ethiopia An in-depth place focus to complement knowledge gained in History and Religion. Where is Ethiopia? Location in Africa (introduction only as this continent is a focus in KS3) What is Ethiopia like? Climate, landscape (including Great Rift Valley), population, biomes, major cities, rural life Sustainable futures – challenges faced due to climate change, UN sustainable development goals, depth focus on one project  Geographical skills focus: Population pyramids, longitude and time zones  Disciplinary focus: Interaction How do global changes affect local places in Ethiopia?	Changing religion in Britain over time Christianity – diverse nature of Christianity in modern Britain

YEAR 6 Spring 1	A theme through time - Part 1  Detail to follow	Changing Birmingham This unit reviews and extends knowledge of cities in the UK, focusing on past, present and future changes. Where is Birmingham? How has it changed in the past? Growth and development of the city, industry, migration, deindustrialisation, redevelopment How is it changing now? Current issues, link to UN sustainable development goals, climate change What might Birmingham be like in the future? Possible, probable, and preferable futures  Geographical skills: Interpretation and presentation of data	Changing religion in Britain over time Big picture: spread of religions linked to demographic change (recall specific geog knowledge). Then examine religious traditions in two British communities with strong links with two different parts of the world (Turkey, North Africa and/or Pakistan). One London, one Liverpool or Peterborough. e.g. focus could be Islam and Hinduism, or Alevism and Christianity.  Final chapters on worldviews beyond (though often connected with) the 6 great religious traditions eg humanism, secularism and atheism.  Light, overview reference to religious traditions and worldviews existing beyond these two families and/or as offshoots of these two families
		Disciplinary focus: change How much did Birmingham change between 1750 and the present day?	
YEAR 6 Spring 2	A theme through time - Part 2  Detail to follow	Jamaica An in-depth place focus to complement other regions studied in North and South America (California, the Amazon) and to link with themes in History. Where is Jamaica? Reinforcing knowledge gained about the world, including time zones, and developing understanding of the Caribbean. What is Jamaica like? Climate, landscape, population history, migration, ocean biomes. Tourist industry. Sustainable futures – environmental challenges faced due to tourism, ways forward	Changing religion in Britain over time  Judaism and Jewish traditions in England. How Jewish communities have interacted with other religious and secular communities  compared with: (last two lessons) Judaism and Jewish traditions in medieval Muslim Cordoba and Norman Sicily. How and why did Jewish, Muslim and Christian art and architecture come together in the city of Cordoba and in the Royal Palace of the Kings of Sicily?
		Geographical skills: tbc  Disciplinary focus: change	Link to cities theme in history which will include a thread of religious diversity in cities (globally) past and present.

YEAR 6 Summer 1	Britain in the era of the Second World War This unit will include the impact of war and post-war developments. It will include evacuation, the impact pf WW2 on cities, towns and rural areas, and on diverse people, impact on small towns; the involvement of diverse peoples in a global war; the causes and effect of post-war migration to Britain, including Windrush; the causes and effects of the establishment of the NHS and mass secondary schooling.	How do geographers find out about a place? Ordnance survey maps, revision of symbols, 8- point compass and four-figure grid references, extending to 6-figure grid references. Interpreting a range of maps and data, bringing together skills from all topics in KS2 (e.g. atlases, thematic maps, digital technologies)  What questions can we ask about the local area? Setting up a fieldwork enquiry and going through the stages of the enquiry process (asking questions, collecting data, analysing data, presenting findings).  Geographical skills: Ordnance survey maps, 6- figure grid references, enquiry process, local-area fieldwork  Disciplinary focus: How geographers investigate a place  Enquiry question to be tailored to the local context and interests of the class (guidance provided for teachers)	Deepening understanding of religious traditions through religious art, music and literature - termlong project to be planned with focus on:  1) traditions ancient and modern in Christian art, music and poetry  2) traditions ancient and modern in Hindu art, music and poetry  3) traditions in Muslim art, music and poetry How do the arts relate to worship in these traditions?  Special depth focus on religious change and religious fusions in music:
YEAR 6 Summer 2	Local history study – school planned unit See local history guidance document for guidance on how to shape a strong local history study and how to make good use of prior knowledge within it.  For this unit, guidance will be developed for those schools wishing to do local history specifically related to the Second World War and the post-war period, with a focus on later twentieth-century social and cultural history.		e.g. John Tavener's <i>Veil of the Temple</i> . Performed in London for the first time in 2003. Why did Tavener include Rumi and also Hindu chants in a Christian work? Who was this for? How was it received? How did this work musically? What were the influences on Tavener's Christianity? (Greek Orthodox; monastic traditions; mysticism from contrasting traditions).  Two other examples: art, drama, literature and/or music with interesting inter-faith dimensions.  ***********************************

	Bruton, Heeran Andandani, Jasbinder Bilan, and allegorical novels for children or novels with transcendent philosophical themes such as C.S.Lewis, Phillip Pullman or Jostein Gaarder.