

Curriculum Overview 2021-2022

Year	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Theme: International term			Theme: Journeys		Theme: The Great Outdoors
	Key Question: Which places are special? Why?			Key Question: Where are you going?		Key Question: Where are you going?
FS	Skills: I can talk about my special places Knowledge: To begin to recognise the similarities between people around the world and how they live and celebrate			Skills: To make simple maps Knowledge: To use and understand locational language		Skills: To talk about their likes/ dislikes about the local environment Knowledge: To observe changes and patterns.
1	Theme: International term Key Question: What is it like to live in this place? Skills: I can recognise simple map features. I can ask questions about my environment and look for answers Knowledge: To respond to questions about where places are, beginning to offer obs about locations similarities and differences, including, location in the world, weather, people; respond to geographical questions about places.		Theme: Pirates/ Oceans & seas Key Question: What can I see? What can I do to help? Skills: I can use a map, atlas, globe to find countries, oceans and seas. I can draw a simple map. Knowledge: Begin to recognise and name and locate the world's continents and oceans		Theme: Extreme weather: continents and maps Key Question: What is the weather like there? Why? Skills: I can identify daily and seasonal changes. Knowledge: To describe a locality using observations. To identify the location of hot and cold areas of the world in relation to the Equator and the North and South poles.	
	 Ask and answer geographical questions (such as: What is this place like? What or who will I see in this place? What do people do in this place?). Identify the key features of a location in order to say whether it is a city, town, village, coastal or rural area. Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied. Use simple fieldwork and observational skills to study the geography of the school and the key human and physical features of its surrounding environment. Name and locate the world's continents and oceans. 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. Identify land use around the school. 					
	Theme: International term			Theme: Weather around the World		Theme: Katie Morag An Island Home- 4 countries



2	Key Question: What is it like to live in this place? What do I think and why?			Key Question: How do the seasons affect us?	Key Question: How does it compare to where I live?
	Skills: I can investigate physical and human features of my environment Knowledge: To compare Chinnor with a contrasting location			Skills: I can observe and record indifferent ways eg. sketches, diagrams, ICT I can draw a map and use class agreed symbols to make a simple key.	Skills: I can use a map, atlas, globe to find the UK and its 4 countries and other countries, oceans and seas of interest, I can follow directions inc NSEW
				Knowledge: To identify changes associated with the seasons	Knowledge: To use geographical language and find features on a map o use
	 Use world maps, atlases and globes to in Understand geographical similarities and Use actial images and plan perspectives 	d differences through studying	the human and physical geogr		n-European country.

- Use aerial images and plan perspectives to recognise landmarks and basic physical features.
- Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas. Use basic geographical vocabulary to refer to: key physical features, including: beach, coast, forest, hill, mountain, ocean, river, soil, valley, vegetation and weather; key human features, including: city, town, village, factory, farm, house, office and shop.
- Use compass directions (north, south, east and west) and locational language (e.g. near and far) to describe the location of features and routes on a map.
- Devise a simple map; and use and construct basic symbols in a key. Use simple grid references (A1, B1).

	Theme: Similarities/differences	Theme: Coasts				Theme: Investigating our
3						local area
•	Key Question: Where is this	Key Question: What can I find				
	location? What do you think about	out using a range of resources?				Key Question: How do I make a difference?
	It ?	resources?				a difference?
	Skills: I can describe route and					Skills: I can ask questions and
	direction –8 compass	Skills: I can link words to topic				use simple studies to
	points e.g. N, S, E, W, NW,	I can identify the 7 continents				investigate my school and the
	NE, SW, SE. I can interpret charts	and 5 oceans on a world map.				grounds
	··, ···, ··	I can use a key. I can use				3
	Knowledge: To make	letter/no. co-ordinates to locate				Knowledge: To understand
	observations about physical and	features on a map.				that people can influence and
	human features of places					change the environment.
		Knowledge: To understand				
		that people can influence and				
		change environments				
	Ask and answer geographical questi		characteristics of a location.			
	• Explain own views about locations,					
	Use maps, atlases, globes and digit					
	 Name and locate the countries of Europe and identify their main physical and human characteristics Describe geographical similarities and differences between countries. 					
	Describe geographical similarities a Describe how the locality of the sch					
	Describe how the locality of the sci Describe key aspects of:• physical		tains volcances and earthquakes	and the water cycle: human deog	aphy including settlements and l	and use
	• Use the eight points of a compass,					
	Theme: Locational & place		Theme: Village settlers	Theme: Water cycle	Theme: Improving the	Theme: Compare/ contrast
	knowledge				environment & Locational	two similar localities
4			Key Question: What	Key Question: What effect	and place knowledge	
-	Key Question: What is this		geographical features	does water have on the		Key Question: What is
	landscape like? What will		encouraged people to settle?	environment?	Key Question: What is this	similar? What is different?



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	it be like in the future?		Skills: I can ask and respond	Skills: I can use geographical	landscape like? What will it be like in the future?	Skills: I can analyse evidence		
	Skills: I can investigate places and themes at more than one		to questions and offer my own ideas.	language, river, meander,	Skills: I can collect and record	and draw conclusions e.g. make comparisons between		
	scale; I can use satellite images,		ideas.	flood, plain, location, height, contour	evidence with some aid	locations photos/pictures/ map		
	aerial photographs		Knowledge: To describe and	contour	evidence with some aid	locations photos/pictures/ map		
	aenai photographis		understand key aspects of	Knowledge: To describe and	Knowledge: To summarise	Knowledge: To describe and		
	Knowledge: To identify and		different types of settlements	understand the water cycle	changes and to understand the	understand key aspects of		
	explain different views of people				impact and influence of people	climate zones, biomes and		
	including themselves					vegetation belts.		
	Ask and answer geographical question		h characteristics of a location.					
	 Explain own views about locations, 	giving reasons.						
	• Use maps, atlases, globes and digit							
	 Use fieldwork to observe and record 	d record the human and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies.						
	 Use a range of resources to identify 							
	Name and locate counties and citie	s of the United Kingdom, geograp	hical regions and their identifying h	numan and physical characteristics	, including hills, mountains, cities,	rivers, key topographical		
	features and land-use patterns; and							
	• Name and locate the countries of E	urope and identify their main phys	sical and human characteristics.					
	• Name and locate the Equator, North	hern Hemisphere, Southern Hemis	sphere, the Tropics of Cancer and	Capricorn, Arctic and Antarctic Cir	cle and date time zones. Describe	some of the characteristics of		
	these geographical areas.							
	Describe geographical similarities a	and differences between countries		and the constant scale change	and the first ofference of the second state of the			
	• Describe key aspects of:• physical (geography, including: rivers, mour	tains, volcanoes and earthquakes	and the water cycle; human geogi	raphy, including: settlements and la	and use.		
	• Use the eight points of a compass,	tour-figure grid references, symbo	bis and key to communicate knowle	age of the United Kingdom and th		The second contraction of		
	Theme: Contrasting locality				Theme: Maps	Theme: Orienteering		
~	Place knowledge				Local area study Chinnor/	Map work		
5	Comparing people & places				London	Key Overtien, W/het ear		
	Kau Quanting W/hat in this				Key Overstiens What are the	Key Question: What can I		
	Key Question: What is this				Key Question: What are the	learn from a map?		
	landscape like? How has it changed? What made it change?				geographical features of Chinnor? How do I know?			
	How is it changing?				Chinnol? How do I know?	Skills: I can use 8 compass		
	How is it changing?				Skills: I can identify and	points; I can use 4 figure coordinates to locate features		
	Skills: I can analyse evidence and				explain different views of			
	draw conclusions e.g. compare				people; I can design and use	on a map.		
	historical maps of varying scales				questionnaires to obtain views	Knowledge: To recognise and		
	e.g. temperature of various				of community on subject	use OS map symbols		
	locations - influence on				or community on subject	use OS map symbols		
	people/everyday life				Knowledge: To give reasons			
	people/everyday life				for differences and similarities			
	Knowledge: To describe how				when using primary and			
	physical and human processes				secondary sources of			
	can lead to similarities and				evidence.			
	difference between places				evidence.			
	Identify and describe how the physi	cal features affect the human activ	vity within a location	1	1	1		
	Use a range of geographical resour			atures of a location				
	 Use different types of fieldwork sam 				e local area. Record the results in	a range of ways		
	 Analyse and give views on the effect 	ctiveness of different deographical	representations of a location (suc	h as aerial images compared with	maps and topological maps - as in	London's Tube man) •		
	Understand some of the reasons for	geographical similarities and diffe	rences between countries	n ao aonar inagoo compared with	mape and topological maps - do in	Lender o Tubo map).		
	Describe how locations around the	world are changing and explain so	ome of the reasons for change					
	 Describe how locations around the world are changing and explain some of the reasons for change. Describe geographical diversity across the world. 							
	 Describe geographical diversity across 	oss the world.						
			and interdependent • Use the eight	nt points of a compass, four-figure	arid references, symbols and a key	(that uses standard Ordnance		
	 Describe geographical diversity acri Describe how countries and geogra Survey symbols) to communicate known 	phical regions are interconnected	and interdependent.• Use the eight the world.	nt points of a compass, four-figure	grid references, symbols and a ke	/ (that uses standard Ordnance		



	Create maps of locations identifying patterns (such as: land use, climate zones, population densities, height of land).				
	Theme: International term Rivers; Mountains	Theme: Extreme Earth			
6	Key Question: What does the data tell me? Is all data the same?	Key Question: What is this landscape like? How is it changing? What patterns can you see/ how has the pattern changed?			
	Skills: I can collect and record evidence record measurement of river width/ depth/ velocity	Skills: I can analyse evidence and draw conclusions e.g. from field work data on land use comparing land use/temperature, look at patterns and explain reasons			
	Knowledge: To describe how physical and human processes can lead to similarities and differences and to look at patterns and explain reasons behind it	behind it Knowledge: To describe how physical and human processes can lead to similarities and difference between places and explain the reasons.			
	Collect and analyse statistics and other information in order to draw clear conclusions about locations. Name and locate some of the countries and cities of the world and their identifying human and physical characteristics, including hills, mountains, rivers, key topographical features and land-use patterns; and understand how some of these aspects have changed over time. Name and locate the countries of North and South America and identify their main physical and human characteristics. 				

• Identify and describe the geographical significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, and time zones (including day and night).

• Describe and understand key aspects of: • physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes and the water cycle. • human geography, including: settlements, land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals, and water supplies.