



Long Term Plan for Geography

Subject Leader: Janette Glover Date: September 2024

(2022– 2023)	Autumn	Spring	Summer
Monnow (Year 1)	International	Local	National
	Why are some places always hot and others always cold? During the topic from Pole to Pole (Voyages) & Day and Night, the children will use locational knowledge as they explore the Globe. The children will begin to use basic geographical vocabulary to refer to physical features and human features for both their local area and in a non-European country. The children will identify seasonal patterns	What would you see if you were a pirate? As we move to the topic Voyages the children will consolidate their knowledge of the 7 continents and learn more about the 5 oceans. They will use world maps, atlases and globes. They will explore the environmental impact on the oceans including what happens to the plastic. They will learn about re-using and recycling and alternatives to plastic. They will be introduced to Buddy the Bee who sets off on a journey to discover a different country in each continent over the course of the next lessons.	Where Do You Live? The children will investigate where they live. They will know where England, Northern Ireland, Scotland and Wales are on a map of the UK, know which is N, E, S and W on a compass, know their address, including postcode and the name of their nearest town or city and undertake simple fieldwork within school locality.
Substantive concepts	Place Physical and human processes	Environmental impact	Place
Disciplinary	Similarities and	Cause and consequence	Field work
concepts Arrow	differences National	International	Map skills Local
(Year 2)			
	What can Paddington Bear teach us about London? Year 2 begin learning about London with the help of Paddington Bear. The children will look at the human and physical geography around London, noticing it is the capital city of the UK. They will focus on landmarks and what symbols mean. They also identify the other capital cities of the UK and its surrounding oceans. To conclude the unit the children will plan an imaginary trip to London. They will consider how they will get there, what they will need to wear for the season and what they will see.	What are the differences and similarities between Kenya and the UK? The children will become explorers as they visit Kenya and meet the people, wildlife and landscapes. They will learn where Kenya is on a map and undertake a variety of fun activities to help them learn more about Kenya and compare it to the UK.	Where do I live? In this unit the children will explore and learn about their locality beyond the school gate, building on their knowledge and understanding of our school environment from Year 1. Year 2 will explore the local area using first hand observation to enhance their locational awareness along with developing essential map and fieldwork skills.
Substantive	Physical and human	Cultural diversity	Place

Disciplinary	Map skills	Similarities and differences	Fieldwork
concepts		Research and enquiry	
KS2	National	European	International
Wye Class			
(Year 3)			
	Where in World are we?	Is the weather getting	Are the Polar Ice Caps really
	In this unit, children will look at the	Wilder?	melting?
	geography of the UK - from the	Children will learn about the	What will the Arctic look like in
	physical features of mountains, rivers and seas to the man-made	destructive powers of nature, from	the future?
	administrative regions and counties. They will find out how the UK has changed over time, looking at how London grew and how the population of the UK has changed throughout the course of history. Land use provides children with the chance to take a careful look at Mordiford and the surrounding area and begin to look for patterns in land use. They will become cartographers, making maps and agricultural surveyors by considering where different farming activities occur in Mordiford, Herefordshire	volcanoes and earthquakes to tsunamis and tornadoes. Through discussion and practical tasks, children will learn about how and why these natural phenomena occur, and the ways in which they affect people and the environment.	The children will be taught to recognise and develop the human and physical features of polar regions. They will gain greater awareness of the impact of Climate Change and its impact on the environment. The children make connections between their own lives and the wider world. They will consider the positive and negative impact people have on the environment and understand how and why flora and fauna exist in certain parts of the world. The children will recognise how significant events in the past, such as early exploration, have had an influence on the present.
Coloradorations	and further afield in the UK.	College discounts	Fundamental income
Substantive	Scale	Cultural diversity	Environmental impact
concepts	Interdependence	Place	Physical & human processes Interdependence
Disciplinary	Man skills	Similarities and differences	
Disciplinary	Map skills	Similarities and differences	Research and enquiry
concepts	Map skills Fieldwork	Research and enquiry	Research and enquiry Cause and Consequence
concepts Teme	-		Research and enquiry
concepts	Fieldwork	Research and enquiry National	Research and enquiry Cause and Consequence International
concepts Teme	Fieldwork What is the significance	Research and enquiry National How do people move	Research and enquiry Cause and Consequence
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		directions and give grid references to locate places on a map.	
Substantive	Place	Place	Physical & human processes
Concepts	Scale	Scale	NAon akilla
Disciplinary	Research and enquiry	Map skills Fieldwork	Map skills
concepts Frome	International	National	Cause and consequence
(Year 5)	international	ivational	
(Tear 5)	How are mountains	Where does our water come	Why on Earth do we have
	created?	from?	different climates?
	In this Unit, children find out about the major mountains of the world and the UK. They find out the different ways in which mountains have been formed, and how different features of mountain ranges have been shaped over time. Children will have the opportunity to consider what the weather is like in a mountainous environment and to evaluate the impact that tourism has on a mountainous region.	The children will look at the features of rivers, and the natural and human ways that rivers change over time leading the children to explore the life stories of rivers. They find out more about why rivers are so important to the towns and villages that have developed on their banks. They will learn the names and locations of the major rivers of the UK and the world. They will then compare these.	This unit works closely with our science topic – Earth and Space. We will look at how the Earth's orbit and axis affects our climates. We will create the Earth's orbit by creating models and act it out giving the children the opportunity to see what parts of the Earth are closest to the Sun. This will then raise the question on what effect would this have? What do you think the climate will be like closer and further away from the hottest point? Children will learn what latitude and elevation is and how it effects each region.
Substantive	Physical and human	Physical and human	Environmental impact
concepts	processes	processes	
Disciplinary	Cause and consequence	Field work	Research and enquiry
concepts		Research and enquiry	Similarities and differences
Pentaloe	National		International
(Year 6)			
	How does whysical and		How do countries trade and
	How does physical and human geography differ		how does trade differ between
	between locations?		locations and between the past
	In this unit the children the children will use basic map reading by participating in orienteering to develop skills of finding position on a map. The children will use OS maps of the local area. They also survey two local areas for footfall and traffic.		and now? In this unit children can explore and research a country in Central America and will compare and contrast to our local area. They will then explore trade routes that enabled slavery and the prosperity of those who expanded their businesses and empires into the New World. Students discover how and why slavery was introduced and maintained by a multitude of nations, how slaves were captured and sold in Africa and how what slaves produced was used in Europe.
Substantive	Environmental impact		Cultural diversity
concepts	Physical and human		
	processes		

Disciplinary	Field work	Cause and consequence
concepts	Map skill	Research and enquiry
		Similarities and differences