## High Ercall Primary School



## Long Term Planfor GeographySubject Leader: Gemma LinghamDate: May 2023

Year A (2023 – 2024)	Autumn	Spring	Summer		
KS1	Local	National	International Let's go on Safari 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.		
Class 1	Our school Children find out more about our school and the village of High Ercall. They will partake in a walk around the local area and locate different places of interest. They will also explore the features of our local area.	Four Seasons Children will find out which months of the year belong to which season, as well as what the weather is like in spring, summer, autumn and winter, and what this means for animals, people and the landscape.			
Substantive concepts Disciplinary	Scale Map skills	Interdependence Fieldwork	Cultural diversity Similarities and differences		
concepts					
Class 2 Where do I live? Children find out more about the town, country and continent they live in. They will find out where the United Kingdom is located on a world map and explore the features of the countries and capital cities of the UK, before finding out more about their local area.		Let's explore London – compare to High Ercall We will find out more about London, including its location, geographical features and famous landmarks. Through photographs, information, questioning and fun activities, the children will soon be familiar with London.	Let's Go to the Jungle! Children find out all about the locations, climates, weather, plants, animals and human uses of a number of beautiful and diverse tropical jungle forests.		
Substantive concepts	Place	Physical and human processes	Cultural diversity		
Disciplinary concepts	Fieldwork	Similarities and differences	Map skills		
KS2	UK	European	International		
Class 3	Village Settlers Travel back to the time of the early village settlers to discover how the towns and villages in the UK got their names and why certain areas were chosen as settlements. Children will gain a greater understanding of how villages were formed, with a focus on our local village, but also to improve their map knowledge and skills. They will discover how reading maps can tell them what a village is like and will allow them to practise giving directions using their knowledge of different types of roads.	<b>Italy</b> Children will find out about all the different aspects of this amazing, historic country. They will explore the location, features and culture. They will then compare this country with the UK.	Extreme Earth - Volcanoes This topic will teach children where in the world volcanoes are found before looking at how and why volcanoes erupt. Children will explore the positive and negative impact of eruptions on the environment. They will also have the opportunity to explore two volcanic areas in detail (one being Mount Etna in Italy), and investigate the flora and fauna that inhabit these areas.		
	unification types of roads.				
Substantive	Place	Cultural diversity	Environmental impact		
concepts	Place Scale	Place	Physical & human processes		
	Place				

	Children will learn about the fascinating country they live in. They will learn all about how the UK is organised into countries, counties and cities, as well as learning about the human and physical features of Great Britain, such as population, life expectancy, tallest mountains, longest rivers, coastlines and much more.	Class 4 will wrap up warm and take on a fascinating journey to Scandinavia as they explore the location, features and culture of Norway, Sweden and Denmark. They will find out how the climates differ in various areas of Scandinavia, explore spectacular scenery, learn about the culture and lifestyle in Scandinavian countries and examine how areas in the UK and Scandinavia are similar and different.	Class 4 will begin by using their map skills to locate Brazil, and then go on to explore the physical geography of the country, including an in-depth look at the Amazon rainforest. We will find out how urbanisation is affecting Brazil, and explore why Rio de Janeiro is often called a 'city of two halves'. They will explore the tourist attractions the city has to offer, and finally immerse themselves in the culture of Brazil.	
Substantive	Place	Place	Physical & human processes	
concepts	Scale	Scale	Cultural diversity	
Disciplinary	Fieldwork	Similarities and differences	Map skills	
concepts	Cause and consequence	Research and enquiry	Cause and consequence	
Class 5	Marvellous maps Marvellous Maps allows children to further explore the range of maps available to geographers and to develop their understanding of the key features of maps. They will study a range of maps and atlases, including digital maps and maps of the local area, and compare their features. The will learn to use the eight compass points to give directions and give grid references to locate places on a map. By comparing maps of the same place, children will learn about the way that places have changed over time.	<b>Eastern Europe</b> In this unit, children have the opportunity to explore Eastern Europe. Firstly, they will learn about the countries of Europe. They will then look in more detail at some of the contrasting areas of eastern Europe, finding out about the landscape, climate and locations in each area. In the final lesson of the unit, children will find out more about Chernobyl and its impact on eastern Europe and the rest of the world.	The USA Children will discover the United States of America by taking in the incredible landscapes, learn about the fifty states and their characteristics and explore America's wild side. They will discover how the Grand Canyon was formed, the climate conditions and different environments in and around it and how the land is used for tourism and by American Indian tribes.	
Substantive concepts	Place Scale	Scale Physical and human processes	Interdependence Cultural diversity	
Disciplinary concepts	Map skills Fieldwork	Research and enquiry Similarities and differences	Cause and consequence Research and enquiry	

Year B (2022 – 2023)	Autumn	Spring	Summer		
KS1	Local	National	International Seas and coasts Children will find out about different human and physical features of our seas and coasts. They will also learn about jobs and resources that are linked to the sea.		
Class 1	At the Farm Children will find out about arable, livestock and dairy farms and the difference between them. They will learn about the features of a farm and use a map to navigate around a farm, as well as thinking about the differences between life in the country and life in a busy town.	Our country Children will explore the UK by looking at individual countries, capital cities, human and physical features along with comparing and contrasting the capital cities of London and Brasilia in detail.			
Substantive	Place	Physical & human processes	Environmental impact		
concepts					
Disciplinary	Similarities and differences	Map skills	Fieldwork		
concepts					
Class 2 Map makers Use world maps, atlases and globes to identify the UK and its countries. Use simple compass directions and locational and directional language to describe the location of features and routes on a map.		Weather patterns What's the difference between seasonal weather and daily weather? How does the weather change during each season in the United Kingdom? Children will be challenged to consider these questions, as well as how climate conditions vary in inland and coastal areas. Once children have built on their understanding of British weather, they will look to explain differences in seasonal and daily weather in other parts of the world, and children will consider not only how they differ to UK weather, but how the weather in polar and equatorial regions affects human behaviour.	What a wonderful World! Children will learn about the location of countries, continents and oceans of the world in relation to the position of the United Kingdom and children's own locality. Children will develop global awareness by looking in detail at the position of the seven continents and five oceans of the world, understanding that the world is spherical and creating their own journeys across the world		
Substantive concepts	Scale	Environmental impact	Interdependence		
Disciplinary Map skills   concepts Image: State of the state of th		Fieldwork	Similarities and differences		
KS2	UK European		International		
Class 3	Land use This unit on land use provides children with the chance to take a careful look at the places around them, and begin to look for patterns in land use. They will become cartographers, making maps of the local area, and agricultural surveyors by considering where different types of farming activities occur within the UK.	Our European Neighbours Children investigate the continent of Europe! They will discover some fascinating facts about Europe, but they will also find out the names, locations and features of European countries and capitals.	Plants of the World Discover weird and wonderful plants of the world as the children find out about the flora in all seven continents. This unit teaches children to locate continents and countries on a world map, identify climate zones and biomes (and the plants that grow in them), explore ways in which humans use plants, and much more.		
Substantive	Scale	Physical and human process	Environmental impact		
concepts	Interdependence	Cultural diversity	Interdependence		
Disciplinary	Map skills	Similarities and differences	Research and enquiry		
concepts	Fieldwork	Research and enquiry	Map skills		

Class 4	The Water Cycle	Energy and the Environment	Exploring Africa		
	(Investigating Rivers)	Children will think about the needs of a	Children will discover the amazing continent of Africa. Exploring each of the five regions, they will start to get an understanding of just how diverse the continent of Africa is and find out about the human and physical geography of a number of African countries.		
	Children will gain a general	settlement, and the needs of the			
	understanding of rivers, their	planet as a whole. They will find out			
	uses, features and effect on the	where resources such as power and			
	environment. They will get the	food come from, and look at ways in			
	chance to study the water cycle,	which natural resources can be			
	find out how rivers are formed,	conserved. After discussing the idea of a carbon footprint, children will have	number of African countries.		
	explore the journey of a river	the chance to consider how their			
	from source to mouth,	actions impact on others around the			
	investigate why rivers are	world, and to think about the changes			
	important and what they are used for, river pollution and its	that they could make to try to ensure			
	effects. They will compare the	that natural resources are shared so			
	River Severn to the River Nile.	there is enough for everyone.			
Substantive	Environmental impact	Environmental impact	Physical and human process		
concepts	Interdependence	Interdependence	Cultural diversity		
Disciplinary	Cause and consequence	Fieldwork	Research and enquiry		
concepts	Similarities and differences	Cause and consequence	Map skills		
Class 5	Investigating Coasts	Trade and economics	What is China Like?		
	Children will investigate what	Children will find out about how goods	Children will be immersed in the amazing		
	coasts are, how they are formed,	and services are traded around the	country of China as they learn about its		
	how they are protected and why	world. They will explore the UK's trade	geography and culture and compare it to		
	they are constantly changing.	links today and in the past, finding out	the UK.		
	They will study the processes of	about goods imported and exported			
	erosion and deposition and how	and the methods of transport used.			
	they affect the coast, find out the names of some different coastal	Through a more detailed look at one of the UK's trade partners, the children			
	formations and find out what	will learn about the benefits of trading			
	disasters can happen on	internationally, as well as the risks to			
	precarious cliff edges.	this area. The children will also learn			
		about fair trade and why it is important			
		in a global market.			
Substantive	Physical and human	Interdependence	Place		
concepts	processes	Environmental impact Cultural diversity			
-	Environmental impact	•			
			Similarities and differences		
Disciplinary	Fieldwork	Cause and consequence	Similarities and differences		

	Disciplinary concepts							
KS1	Map skills			Fieldwork			Similarities and differences	
LKS2	Map skills		Fieldw	ldwork Similarities and differences			Research and enquiry	
UKS2	Map skills	Fiel	ldwork	Similaritie differen		Research and enquiry		Cause and consequence