

	Autumn	Spring		Summer		
EYFS	People who help us	People Around the world Animals		<u>Food</u>	<u>Transport</u>	
	Early Learning Goal: Understanding the World					
	In EYFS, children explore their personal geographies and their local communities. They visit the local area to explore nearby human features and begin to explore globes and maps. Termly, EYFS celebrate the change in seasons, looking at the different weathers and changes in their environment.					

	Autumn	Spring		
Year 1	Our local area Geographical skills and fieldwork	The United Kingdom Locational knowledge	<u>U.K. Weather</u> <u>Seasonal and Daily Weather Patterns</u> Human and Physical Geography	
	What types of buildings can you live in?	Which countries are part of the UK?	What is the weather?	
	What are the features of a house? What features does your home have?	What seas surround the UK?	How can we observe the weather?	
	Where is Claygate Primary School?	What are the capitals of the UK countries?	What are weather symbols?	
	What symbols can I use for my map	Where are the capital cities?	What is a weather forecast?	
	What is my route to Claygate Parade?	What are the physical characteristics of each UK country and their capital city?	Is the weather the same across the UK?	
	How can you show where the train station, shops and school is in Claygate?		What are the seasonal weather changes for the UK? How does the weather change each day?	



	Autumn	Spring	Summer	
Year 2	Continents and Oceans Locational knowledge	<u>Cape Town</u> Place Knowledge	Hot and Cold Human and Physical Geography	<u>Map Work</u> Geographical Skills and Fieldwork
	What makes a continent a continent? What are the different continents?	Where is South Africa in comparison to England?	Where is the north pole? What is the climate like?	
	What makes an ocean an ocean? What are the five oceans of the world?	Where is Cape Town?	How does the north pole climate impact the people who live there?	
	Where are the continents and oceans of the world located?	How does the climate differ between Claygate and Cape Town?	How is the south pole different from the north pole?	
	What is a human and physical feature?	What are the physical similarities and differences between Claygate and Cape Town?	Where is Singapore? What is the climate like?	
	How do humans impact the world?	What are the similarities and differences between the human features of Claygate and Cape Town?	How does the climate in Singapore impact the people who live there?	
	How can humans protect physical features?		Where would you rather live and why?	



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 3	<u>Rivers</u>	<u>Mountains</u>	Settlements	Agriculture	<u>Volcanoes</u>	Climate and Biomes
	The mighty River Indus	What is a mountain?	What is a settlement?	What is agriculture?	The journey no one will make	The continent of Europe
	The changing River Indus	Mountain ranges	What is a village?	Arable farming	What happens when a volcano erupts?	Climate zones
	How rivers get their water	Why do people live on mountains?	What is a town?	Pastoral farming	How are volcanoes formed?	Climate and oceans
	How a river shapes the land: the young river	Living in the Andes	What is a city?	How does farming change the landscape?	Active, dormant and extinct volcanoes	Climates and biomes
	How a river shapes the land: the mature river	Mountainous regions of the UK	London: the largest city in the UK	How does our food affect farming?	Mount Etna	The Mediterranean climate
	Britain's longest river: the River Severn	Snowdonia	Cardiff is a city	Sheep farming in Wales	Why do people choose to be near a dangerous volcano?	The temperate climate: Britain and the Rhine



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 4	Mountains	Volcanoes	The Rhine and the Mediterranean	Coastal processes and landforms	Earthquakes	Deserts
	What is a mountain?	The journey no one will make	The River Rhine	Coastal processes: erosion	The day that everything shook!	Are deserts always hot?
	Mountain ranges	What happens when a volcano erupts?	Cologne: city on the Rhine	Other coastal processes	Why do earthquakes happen?	The Sahara Desert
	Why do people live on mountains?	How are volcanoes formed?	Rotterdam: the mouth of the Rhine	Coastal landforms	The San Andreas Fault	How are deserts formed?
	Living in the Andes	Active, dormant and extinct volcanoes	The changing Rhine	The Jurassic coast	How can we measure earthquakes?	What plants and animals live in a desert?
	Mountainous regions of the UK	Mount Etna	The Mediterranean Sea	Coastal habitats: the Indian Ocean	What are the effects of earthquakes?	How have humans used deserts?
	Snowdonia	Why do people choose to be near a dangerous volcano?	The Suez Canal	The coast of west Wales	How do humans live with earthquakes?	The Patagonian Desert



	Autumn	Spring	Summer
Year 5	Migration	South America	Biomes
	What is migration?	What is the physical geography of South America?	What are the Earth's biomes?
	How do migrants vary?	What are the features of rainforests?	What is the tundra?
	How does migration affect people and places?	What lives in the rainforest?	What is the taiga?
	What is economic migration?	Why is the Amazon rainforest important?	What is the savannah?
	What is a refugee?	What are the issues affecting the Amazonian rainforest?	How are biomes being damaged?
	How will climate change affect migration?	What are people doing to help preserve the rainforest?	



	Spring 2	Summer 1	Summer 2
Year 6	North America study: Natural Disasters	Population	Impact of humans on the environment
	Where is North America?	Where are all the people?	What is climate change?
	What are places like in North America?	Why does population change?	What are the effects of climate change?
	What's the climate like in North America?	What challenges can a growing population present?	What are the effects of climate change?
	What kind of natural disasters occur in North America?	How do we feed the planet?	How can climate change be prevented?
	Where are the safest places to live in North America?	What challenges do people face living in slums?	How can climate change be prevented?
	Where would you live in North America? Research project: physical and human features		