

Geography			
Year	Autumn 2	Spring 2	Summer 2
1	Getting to know your United Kingdom	Weather and our local climate	Our Planet
Key Question:	What are the most important places in the United Kingdom?	Why do we need different types of weather?	What are the most important features of our planet?
Substantive Concepts	Location (how we communicate place) Our Geography	Earth's systems Looking after our planet	Earth's systems Looking after our planet
2	Oceans and Seas	Manchester vs. Lagos	Plotting Hattersley (link to History -Hattersley development)
Key Question:	Why does planet Earth rely on its oceans and seas?	What are the main similarities and difference between Lagos and Manchester?	What are the key points of interest in Hattersley?
Substantive Concepts	Location (how we communicate place) Earth's systems	Development Our Geography	Location (how we communicate place) Our Geography
3	UK Geography in depth	Precious planet: our world and climate change	Powerful Planet: Natural Disasters (Links to History: Egyptians - Nile floods)
Key Question:	How and why is the UK divided in different parts?	What can we do to help save our planet?	Can 'natural disasters' ever be useful to humanity?
Substantive Concepts	Location (how we communicate place) Our Geography	Earth's systems Looking after our planet Humans alongside nature	Earth's systems Looking after our planet Humans alongside nature
4	South America: Focus on Amazon (Link to History – Tribes)	European Geography: Focus on the Mediterranean (modern day) (Link to History- Greeks)	The development of Chester and Manchester (Link to History - Romans)
Key Questions:	Why is the Amazon Rainforest named 'the World's lungs'?	Why are so many European cities near the coast?	Why do cities grow?
Substantive Concepts	Earth's systems Looking after our planet Humans alongside nature	Location (how we communicate place) Humans alongside nature	Development Our Geography Humans alongside nature
5	The Ganges (India)	The development of a city (London)	Mapping – (The Nuns at Ebstorf to lead)
Key Question:	'Rivers give life to civilisations.' Do you agree with this statement?	What are the major changes that occur in the development of settlements?	How can maps help us understand the world around us?
Substantive Concepts	Earth's systems Looking after our planet Humans alongside nature	Development Humans alongside nature	Location (how we communicate place)
6	Creating a greener future. (Link to History- oil production in the Middle East)	Comparison Pennines, Himalayas and the Rockies	The Great Outdoors: Field work
Key Question:	How can we create a sustainable planet?	In what manner do mountain ranges differ and how are they useful to human civilisation?	Do maps have a purpose in modern day society?
Substantive Concepts	Development Earth's systems Looking after our planet	Earth's systems Our Geography Looking after our planet Humans alongside nature	Location (how we communicate place) Our Geography

Substantive Concepts
Location (how we communicate place)
Looking after our planet
Earth's systems
Development
Our Geography
Humans alongside nature