

## Subject Overview with challenge

Rainforests UK city study Settlements

	Year 4 e	expected	
Geographical knowledge	Physical geography	Human geography	Fieldwork
Identify lines of latitude and longitude  Locate the Tropic of Cancer and the	Describe the main features of a well-known city.	Explain why people are attracted to living in cities.	Carry out a survey to discover features of cities and villages.
Tropic of Capricorn.	Describe the main features of a village.	Explain why people may choose to live in a village rather than a city etc.	Find the same place on a globe and in an atlas.
Know the difference between the British Isles, Great Britain and the UK.	Describe the main physical differences between cities and villages.	Explain how a locality has changed overtime with reference to human	Label the same features on an aerial photograph as on a map.
Know the countries that make up the European Union.	Use appropriate symbols to represent the different physical features on a map.	features.  Suggest different ways a locality could be	Plan a journey to a place in England.
Name at least 6 cities in the UK and locate them on a map.		changed or improved.  Find different views about an	Accurately measure and collect information e.g. rainfall, temperature, wind speed, noise levels.
Locate and name some of the main islands that surround the UK.		environmental issue and discuss their own view.	wind speed, noise levels.
Name the areas of origin of the main ethnic groups in the UK and our school.			
	Year 4 ch	nallenging	I
Geographical knowledge	Physical geography	Human Geography	Fieldwork
Name the countries that make up the home counties of London.	Explain how a locality has changed over time with reference to physical features.	Explain how people are trying to manage their environment.	Give accurate measurements between 2 places in the UK.



## Subject Overview with challenge

## KS2 key vocabulary

Latitude

Longitude

Equator

Northern Hemisphere

Southern Hemisphere

Tropic of Cancer

Tropic of Capricorn

Biome

Climate zones

Vegetation belts

Rivers

Mountains

Volcanoes

Earthquakes

Water cycle

Settlement

Land use