#### **Question:**

Field Study: Physical features of The Lake District. What has the water cycle got to do with Rivers and Mountains?

#### **National Curriculum Link**

Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, Develop use of geographical knowledge, understanding and skills to enhance their locational and place knowledge. Name and locate area studied, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects

have changed over time. use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies

### **International Baccalaureate Learner Profile Link**

Researcher Inquirer Communicator

Previous learning

Find and locate the world's rainforests on a map, and the significance of the lines of latitude on the location Year 4 of rainforests.

(linked to climate zones in Y3).

-Know how to locate South America on a world map.

Locate and identify a range of climatic, physical and human features, including the Andes, The Amazon Rainforest and The Amazon

land use changes from the source to the mouth.

Name the major rivers in the UK, including the River Thames as well as the River Mersey.

- Describe the key characteristics of Rainforest in Brazil
- Amazon Rainforest on the wider continent of South America.
- -Understand the key differences between living in Liverpool and the Amazon region.

-Describe and explain how the water cycle works.

-Identify the main courses of a river: the upper, middle and lower

pollute rivers ( Environmental

study)
\*Know that most major world understanding how rivers have impacted on human life and landstill today, with a focus on how people use rivers. Recognise and explain how human activities affect rivers, including

pollution and dams.
\*Describe how flooding affects
local communities living nearby rivers.

- Recognise the different layers of blomes and vegetation belts. Recognise the features that make up a rainforest, including, the climate, animals and plants, people, food and medicine.
\*Describe and explain the physical
impacts of deforestation of the Amazon Rainforest.
\*Describe and understand the types of settlement found

-understand how land-use development in some cities Southeast Brazil as resulted in highpopulation density and difficult living conditions.

-Use the index in an atlas to locate the world's longest rivers.

-Understand how to use digital mapping to locate satellite images of the world's major rivers.

rivers in the UK, identifying the source and mouth of the river.

America and describe features

-Use digital/computer mapping to study the human and physical features of the Amazon region.

## New Learning

-Locate North America on a world map and Year 5 explore the landscape.

> Identify the position and significance of latitude, longitude, Equator, Norther Hemisphere, the tropics of Cancer and Capricorn.

Locate key topographical features (including hills, mountains, coasts and rivers) in the UK, with a focus on the Lake District (Field study)

-Locate and identify a range of climatic, physical and human features, including the major cities on the Atlantic coast.

-Describe the location and main human and physical features of North America

-Know the names of at least four countries in North American and the names of their capital

-Name the largest country in North America and the names of four other countries and their capital

-Name at least 5 states in USA, and compare the landscapes of different US states.

-Compare New York state, New York City within our local area (Liverpool and Merseyside), focusing on the similarities and differences between states and counties in the UK.

-Explore the physical geography of the Rockies mountain range (USA).

-Describe the physical geography of Mount St Helens and the impact it has had on the surrounding area.

-Understand the differences in physical and human landscapes found in different US states: Physical - climate zones, biomes, mountains, volcanoes and rivers Human - types of settlement and land-use. with a focus on New York

-Describe how Earthquakes

-Understand the effects of a recent Earthquake on the human population focus on the area. Evaluate the advantages and disadvantages of living near in an Earthquake zone.

-Know how to use an atlas to locate Europe on a world map and to identify the countries within this continent.

-Understand how to use the index in an atlas to identify different countries, cities and physical features of southern Europe, e.g. Mt. Vesuvius

-Use online mapping. including Digimap, to explore Europe and the cities within different countries

## Future Learning:

Year 6	Collate all previous learning.	Describe the	Investigate types	
		location and main	of settlement, land	-Use sketch maps and
	Locate the world countries	human/physical	use and focus on	digital technologies
	using maps to focus on the	features of area (s)		( <u>Digiman</u> ) to record
		studied	raii iraae.	and present the huma
	environmental regions	Studied		and physical features
			What is Fair trade?	of the local area.
		Understand		(field study to New
	Focus on India. Where in the	geographical	Distribution of	Brighton Cross -
	world is India? Capital cities,	similarities and	natural resources.	curricular with history
	climate. Major cities.	differences in UK	coco beans (with	Use aerial pictures. To
		and a village in	the focus on fair	research the areas
	Recognise, label and name all	India	trade)	
	areas of UK including counties		Identify seasonal	Use simple compass
				directions and directions
	in England. ( <u>summer</u> term)		weather patterns (_	language.  Describe routes on a mo
	AU 1471 1-1		<u>India</u> and England)	Describe roures on a mo
	All children to have a sound			
	understanding and able to		Understand the	
	locate seven continents and 5		difference in human	
	oceans, confidently able to		and physical	
	name each.		geography and	
			speak with	
			confidence about	
			these.	
			111636.	

# Knowledge, Skills and Understanding

Name and locate many of the world's most famous mountain regions on maps.

use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies

Describe and understand key aspects of physical geography including vegetation belts, rivers, mountains and the water cycle. Human geography, describing use of land, settlements.

# Challenge

Report on ways in which humans have both improved and damaged the environment?

Resources	Website/Apps
	Stimuli
IPad (google maps/images)	
	Extended Writing Opportunities

Mountain, rivers and water cycle books for research.	http://www.bbc.co.uk/learningzone/cl ips/the-water-cycle/2148.html http://www.youtube.com/watch?v=Z 0ymnkj8N-U (Water cycle) http://www.bbc.co.uk/education/topic s/z2jqtfr (mountain ranges) http://www.bbc.co.uk/northernireland /forteachers/water/river/ft_cl_water_r iver
Suggested Quality Texts 800m, climbing the world's highest mountains. By Alan Hinkes	Numeracy Skills Map work: Compass skills. Plotting features of the area studied using an OS map and 4 reference.
Cross Curricular Links	WOW Experience Field study To The Lake District. Ambleside: hiking the Coffin Trail.

### Cross Curricular Links

Art: Draw the Water cycle PE: Hiking in the Lake District Science: Soil Sampling