		n Geography Planner America	
NC link • Pupils should describe and understand k including: climate zones, biomes and vege and earthquakes, and the water cycle. • Lo focus on North America, concentrating on and human characteristics, countries, and and digital/computer mapping to locate co	every aspects of: physical geography, etation belts, rivers, mountains, volcanoes pocate the world's countries, using maps to its environmental regions, key physical major cities. • Use maps, atlases, globes	Key Vocabulary Continent, northern hemisphere, southern hemisphere, countries, climate, location, temperature, weather, biome, human features, physical features, tourists, volcano, eruption, landscape, time zone, axis, compare, population.	
	can support fair trade goods pport our local community to purchase		
Enquiry Question 1:	Enquiry Question 2:	Enquiry Question 3:	Enquiry Question 4:
Where is North America in	What do I need to pack for a	What will I see in North	What happened when Mount St
relation to me?	trip to North America?	America?	Helens erupted?
Key knowledge: *Children should be able to locate North America on a map* North America is located in the northern hemisphere. Consider: Where is North America located on a map? Which countries are located in North America? Is North America in the southern or northern hemisphere? Which countries surround North America? Where is the UK in relation to the USA? Geographical skills: Locational knowledge	Key knowledge: Different parts of North America experience different climates. It is cold in the North, near the Arctic Circle, and hot in the south, near the equator. Consider: What is the weather and climate like in North America? How does it's location affect its temperature? What is a biome in relation to the Taiga forest? How would what I need to pack be affected by where I chose to visit? Geographical skills: Locational knowledge	Key knowledge: Missouri River is the longest river in North America. New York City is popular with tourists who visit landmarks including Central Park and the Statue of Liberty. Consider: Teach human and physical features of North America i.e. Niagara Falls, Missouri River, Arenal Volcano, Panama Canal. Look at key cities such as New York, Mexico City, Toronto and Havana – why do so many tourists go there? What would the children most like to see? Geographical skills:	Key knowledge: The eruption of Mount St Helens was a key event in history. Many people lost their lives and thousands of acres of land was destroyed. Consider: Where is Mount St Helens? Why do some places have more volcanoes than others? What does this story tell us about how landscapes change? Is it ever safe to live near a volcano like Mount St Helens? What if the volcano had been underwater? Geographical skills: Human and physical geography
Enquiry Question 5: What is the time difference for North America and the UK?	Geographical skills and fieldwork Enquiry Question 6: How does New York compare to Leeds?	Geographical enquiry Prior knowledge In Year 2 children learnt that North America was a continent. They know that it is the 3 rd largest continent.	

Key knowledge: A time zone is an area on Earth with a specific time that all people living/visiting there can set their clocks to. There are 24 time zones. Consider: What is a time zone? How are the time zones dictated around the world? Will the time be the same across the whole of North America? Geographical skills: Locational knowledge	Key knowledge: Leeds and New York are both urban cities. New York has a considerably larger population than Leeds. Consider: Looking at the features of New York compared to Leeds. What can be seen in both places? What is seen in only one of these cities? Look at population data and weather. How do they compare? Geographical skills: Place knowledge Locational Knowledge	Making connections across subjects https://www.bbc.co.uk/bitesize/topics/zvsfr82/articles/ztmq7yc#zxkwqfr (time zones) Write a postcard to tell your friend what you have seen whilst in North America. – ENGLISH LINK Create a tally chart to show the landmarks the class would most like to visit and then use this data to represent into different graphs – MATHS
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