## **GEOGRAPHY CURRICULUM OVERVIEW 2023-2024**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Marvellous Mel (Ourselves)	Traditional Tales and Winter Celebrations (Diwali/Christmas)	Take a Walk on the Wild Side	Spring has sprung/ Minibeasts	Land of make believe	Oh I do like to be beside the seaside
	Actively collect and explore natural materials in their environment. (cross link with Science)	Make observations around seasonal changes. Talk about textures and what they can see.	Responding appropriately to adult guidance to treat living things with care.	Working alongside adults, imitating their actions as they care for living things.	Working alongside adults, imitating their actions as they care for living things. Talk about how the growing plant or animal is changing.  Summer 2 Links with community figures.	
Reception	Me, Me, Mel (Ourselves)	Zoom! (Space theme)	Happily ever after (Traditional tales)	Amazing Africa (Africa)	Helpful Hands (People Who Help Us)	The Lighthouse Keeper- Mr Grinling stories
Curriculum	Discuss and describe weather changes including seasons.  Explore different house types and where our school is within the local area, alongside other buildings nearby.	Name buildings and landmarks within the local environment (Lake, Shops). Locating our school on a map.	Compare weather change between seasons (winter to spring).	Identify similarities and differences between Killingworth and other places in the world. Explore and interrupt Google Maps (Satellite & street view) to identify landmarks and plot and draw a simple route around the local area.	Discuss & observe trees & woodland plants in spring	Discuss & observe trees & woodland plants in Summer. Name physical features of a beach environment. Describe weather using weather symbols. Compare physical features of a mapusing aerial views (Digimaps).
Year1			Whatever the Weather		No Place like Home	
Curriculum			To explore weather patterns and seasons within the UK.		To develop their understanding around their local area.	
Enquiry			Why is it important to be able to use a compass?		What's in my local area?	
Year 2	Where in the World?		Ni Hao			Where the Land Meets the Sea
Curriculum	Exploring seasonal and daily weather patterns from around the world.		To explore similarities and differences between two different locations.			Exploring a range of local maps and using observational skills to focus in on coastal areas.
Enquiry	Where do I live?		How does our local area differ from Beijng?			What are the different landscapes found along the coast?

Year 3		Polar Explorers				Messing About
reur 3		rotti Exptorers				on the Water.
Curriculum	1	To explore and				An exploration into
		differentiate between the				the differences in
		arctic and Antarctic				two locations with the UK- Bolam lake
		circle location and understand aspects of				and Killingowrth
		human and physical				lake.
		geography in these				
	-	locations.  What do you know				How does
Enquiry		about the Arctic and				Killingworth lake
		Antarctic circle?				compare to Bolam
						lake?
Year 4		Escape To Namia		Peaks and		Jungle Fever
	_			Flows		
Curriculum		Exploration of places suitable for human		An exploration into the highest		And differentiate Identify and name
		settlement.		mountains and the		and understand
				longest rivers within		features of tropical
				the UK		rain forests and
						understand the important of the
						equator and the
	_					Tropics.
Enquiry		How can maps help us know where we are		Where do rivers begin and end?		How do rainforests differ from other
		going?		Begut and end:		climate zones?
		J+11-J				CONTRACTO DOTTOGT
Year 5		goung.	Lunkin a Danasan	Sailing Along	Lakes and	Currence 2010CS1
Year 5		genig.	Lurking Dangers	Sailing Along the Tyne	Lakes and Mountains	currence zones.
<b>Year 5</b> Curriculum		geng	Understanding the	the Tyne	Mountains A study into the	Contract Doller
		geng	Understanding the structure of the Earth	the Tyne  Predominantly a	Mountains  A study into the location of the Alps	
		geng	Understanding the structure of the Earth and how plate	the Tyne	Mountains A study into the location of the Alps and its human and	
		geng	Understanding the structure of the Earth and how plate tectonics can cause many natural	Predominantly a history topic with links to locating the River Tyne and the	Mountains  A study into the location of the Alps and its human and physical characteristic.	
	_	geng	Understanding the structure of the Earth and how plate tectonics can cause many natural disasters. A specific	Predominantly a history topic with links to locating the River Tyne and the significance of this	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a	
	-	geng	Understanding the structure of the Earth and how plate tectonics can cause many natural disasters. A specific focus around	Predominantly a history topic with links to locating the River Tyne and the	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a UK region – The	
Curriculum		geng	Understanding the structure of the Earth and how plate tectonics can cause many natural disasters. A specific	Predominantly a history topic with links to locating the River Tyne and the significance of this for trade.	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a	-
		geng	Understanding the structure of the Earth and how plate tectonics can cause many natural disasters. A specific focus around volcanos.  How does the structure of the Earth	Predominantly a history topic with links to locating the River Tyne and the significance of this for trade.  How and why has	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a UK region – The Lake District.  What are the main geographical	
Curriculum		geng	Understanding the structure of the Earth and how plate tectonics can cause many natural disasters. A specific focus around volcanos.  How does the structure of the Earth cause natural	Predominantly a history topic with links to locating the River Tyne and the significance of this for trade.	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a UK region – The Lake District.  What are the main geographical features of North	
Curriculum  Enquiry		gg.	Understanding the structure of the Earth and how plate tectonics can cause many natural disasters. A specific focus around volcanos.  How does the structure of the Earth cause natural disasters?	Predominantly a history topic with links to locating the River Tyne and the significance of this for trade.  How and why has the River Tyne	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a UK region – The Lake District.  What are the main geographical features of North America?	
Curriculum		gg.	Understanding the structure of the Earth and how plate tectonics can cause many natural disasters. A specific focus around volcanos.  How does the structure of the Earth cause natural disasters?  Kensuke's	Predominantly a history topic with links to locating the River Tyne and the significance of this for trade.  How and why has the River Tyne	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a UK region – The Lake District.  What are the main geographical features of North America?	y Ticket
Curriculum  Enquiry  Year 6		gg.	Understanding the structure of the Earth and how plate tectonics can cause many natural disasters. A specific focus around volcanos.  How does the structure of the Earth cause natural disasters?  Kensuke's Kingdom	Predominantly a history topic with links to locating the River Tyne and the significance of this for trade.  How and why has the River Tyne	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a UK region – The Lake District.  What are the main geographical features of North America?	
Curriculum  Enquiry		gg.	Understanding the structure of the Earth and how plate tectonics can cause many natural disasters. A specific focus around volcanos.  How does the structure of the Earth cause natural disasters?  Kensuke's Kingdom  Research a range of locations outlined	Predominantly a history topic with links to locating the River Tyne and the significance of this for trade.  How and why has the River Tyne	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a UK region – The Lake District.  What are the main geographical features of North America?	y Ticket
Curriculum  Enquiry  Year 6		gg.	Understanding the structure of the Earth and how plate tectomics can cause many natural disasters. A specific focus around volcanos.  How does the structure of the Earth cause natural disasters?  Kensuke's Kingdom  Research a range of locations outlined from the class novel	Predominantly a history topic with links to locating the River Tyne and the significance of this for trade.  How and why has the River Tyne	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a UK region – The Lake District.  What are the main geographical features of North America?  One Wo	y Ticket
Curriculum  Enquiry  Year 6		gg.	Understanding the structure of the Earth and how plate tectomics can cause many natural disasters. A specific focus around volcanos.  How does the structure of the Earth cause natural disasters?  Kensuke's Kingdom  Research a range of locations outlined from the class novel focusing on location,	Predominantly a history topic with links to locating the River Tyne and the significance of this for trade.  How and why has the River Tyne	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a UK region – The Lake District.  What are the main geographical features of North America?  One Wo	y Ticket  country and exploring use with links to trade.
Curriculum  Enquiry  Year 6		gg.	Understanding the structure of the Earth and how plate tectonics can cause many natural disasters. A specific focus around volcanos.  How does the structure of the Earth cause natural disasters?  Kensuke's Kingdom  Research a range of locations outlined from the class novel focusing on location, population, climate, physical features	Predominantly a history topic with links to locating the River Tyne and the significance of this for trade.  How and why has the River Tyne	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a UK region - The Lake District.  What are the main geographical features of North America?  One Wo	country and exploring se with links to trade, mes and biomes and
Curriculum  Enquiry  Year 6		gg.	Understanding the structure of the Earth and how plate tectonics can cause many natural disasters. A specific focus around volcanos.  How does the structure of the Earth cause natural disasters?  Kensuke's Kingdom  Research a range of locations outlined from the class novel focusing on location, population, climate,	Predominantly a history topic with links to locating the River Tyne and the significance of this for trade.  How and why has the River Tyne	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a UK region – The Lake District.  What are the main geographical features of North America?  One Wo	country and exploring se with links to trade, mes and biomes and
Curriculum  Enquiry  Year 6  Curriculum		gg.	Understanding the structure of the Earth and how plate tectonics can cause many natural disasters. A specific focus around volcanos.  How does the structure of the Earth cause natural disasters?  Kensuke's Kingdom  Research a range of locations outlined from the class novel focusing on location, population, climate, physical features and time difference.	Predominantly a history topic with links to locating the River Tyne and the significance of this for trade.  How and why has the River Tyne	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a UK region – The Lake District.  What are the main geographical features of North America?  One Wo	country and exploring se with links to trade, mes and biomes and
Curriculum  Enquiry  Year 6		gg.	Understanding the structure of the Earth and how plate tectonics can cause many natural disasters. A specific focus around volcanos.  How does the structure of the Earth cause natural disasters?  Kensuke's Kingdom  Research a range of locations outlined from the class novel focusing on location, population, climate, physical features and time difference.	Predominantly a history topic with links to locating the River Tyne and the significance of this for trade.  How and why has the River Tyne	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a UK region – The Lake District.  What are the main geographical features of North America?  One Wo	country and exploring use with links to trade. These and biomes and to South America.
Curriculum  Enquiry  Year 6  Curriculum		gg.	Understanding the structure of the Earth and how plate tectonics can cause many natural disasters. A specific focus around volcanos.  How does the structure of the Earth cause natural disasters?  Kensuke's Kingdom  Research a range of locations outlined from the class novel focusing on location, population, climate, physical features and time difference.	Predominantly a history topic with links to locating the River Tyne and the significance of this for trade.  How and why has the River Tyne	Mountains  A study into the location of the Alps and its human and physical characteristic.  Comparing this to a UK region – The Lake District.  What are the main geographical features of North America?  One Wo	country and exploring se with links to trade, mes and biomes and