

Kingfisher CE Academy Geography Skills Progression

	Geography – Place Knowledge							
Early Years	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Reception Discuss how we can support living things and design a space to help them grow. Discuss what would happen if fairy tales were set in different places and why.	Discuss how weather changes the way people live their lives Discuss the features of the school grounds and compare to a school in a different country (Uganda)	Identify characteristics of the four countries of the UK & their capital cities – how do they impact how people live there? Use aerial photos to identify landmarks. Compare living in the UK to living in an different (extreme) country.	Locate and name the main counties of the UK and discuss how/why people live differently in each one. Locate European cities and the key features that impact on the way people live. Identify the features of the coast.	Discuss the uses of the sea – human and physical. Identify different types of settlements and discuss why people chose that location. Locate modern settlements and discuss the similarities & differences.	Use grid references to locate countries and cities. Compare UK lifestyle to Russian lifestyle and identify reasons behind similarities/differences. Discuss how time zones impact on everyday life. Locate mountain ranges and discuss their climate – how does this impact on life there?	Discuss different uses of land across Britain and reasons why. Understand how coal and gas are used to produce electricity and how this is distributed. Discuss how biomes and vegetation belts impact on lifestyles. Discuss how human actions have put rainforests under threat.		
SEND Provision:	Practical resources to support understanding Use outside area appropriately – to support pupils Photos to support Word banks to support with technical vocabulary Practical maps to support – jigsaws, whiteboards, dry wipe maps etc.							

	Geography – Human, Physical and Environment I								
Early Years	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
Nursery: N1: Notices features of objects in their environment N2: Comments on aspects of objects in their environment Reception Identify different areas Understand different environments Identify local environments that could support life	Compare weather in England and different countries Create a map of local environments	Compare Ugandan environment to a UK environment Compare locations – make connections Find information about the environment about the world's oceans.	Plot a route around Europe, taking into consideration Environmental factors Understand coasts, mountains and hills Describe and understand Earthquakes including how their environment is affected	Explore how food is grown in different environments and climates Locate the world's countries, focusing on their environmental regions Understand effective settlements	Identify similarities between UK and Russia Explore time zones Explore and explain the impact of tourism Compare the UK with an American location Understand why cities and counties are located where they are	Understand clean, renewable energy sources Understand how wood can be used in a local environment Understand the climate zone of a rainforest Identify how land use is used in the Amazon rainforest			
SEND Provision:	Ensure visual supports to enable clear comparisons Scaffolds to support with maps Word bank to support with technical vocabulary Practical maps to support – jigsaws, whiteboards, dry wipe maps etc. Videos to support with route planning.								

		Geograp	hy – Physical & Human Proces			
Early Years	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
M2: Makes observations of physical processes and explains some changes <u>Reception</u> Compare our town to extreme differences and discuss what makes them so different	Identify seasonal/daily weather patterns in the UK Use basic Geographical vocabulary to refer to physical features of their	characteristics of the 4 countries in the UK. Use basic Geographical vocabulary to refer to key physical features (inc – beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season, weather) and human features (inc city, town, village, factory, farm, house, office, port, harbour, shop) of a contrasting	Describe and understand key aspects of: Physical geography including key topographical features (inc hills, mountains, coasts, rivers) and land patterns; and understand how some of these aspects have changed over time. Also understanding Volcanoes and earthquakes, looking at plate tectonics Apply knowledge to identifying main cities across the UK.	physical geography including rivers and the water cycle including transpiration; climate zones, biomes and vegetation belts. Describe and understand key aspects of types of settlements in modern	so far to compare physical and human geographical features in two cities in different continents. Discuss why similarities and difference are there. With support, describe and understand key aspects of physical geography	Independently, describe and understand key aspects of: Physical geography, including: climate zones, biomes and vegetation belts (link to work on Rainforest) Understand how physical geography can support modern life e.g. fossil fuels and apply this knowledge.
SEND Provision:	Checklist to support unders Visuals and word banks to	ort understanding of differences standing of similarities and differenc support technical vocabulary rstanding of settlements and comm				

Early Years	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Nursery: N1: Can talk about some of the things they have observed in animals, plants or nature Reception: Pupils to explore their school environment and create maps of the Reception area. Pupils to discuss the difference features in their school environment.	To monitor the seasonal changes throughout the year. To explore the school environment, creating maps from the whole school to then follow, using simple compass directions. Begin to look at a wider range of geographical features e.g. off school site Use photographs to recognise landmarks and basic human and physical features; devise simple picture maps.	To begin to apply their geographical skills when completing fieldwork. Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features: devise a simple map; and use and construct basic symbols in a key.	Apply their geographical skills when completing fieldwork, with little support e.g. Use the eight points of a compass, four figure grid references, symbols and key Begin to use fieldwork to gather data about the geographical subject they are studying e.g. coastal data.	With some support, use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technology. With some support, answer a geographical question using fieldwork to research.	Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technology. Use fieldwork to research a geographical question independently. Confidently apply their geographical skills when completing fieldwork	Confidently use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technology. Use fieldwork to research a geographical question independently.	
SEND Provision:	Fieldwork used to support understand appropriately Consider fieldwork completed based on pupils needs.						