



Geography

Armfield Primary Curriculum Map 2022-2023

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	<p>Structures and buildings: Building houses for the 3 Little Pigs. Exploring and building bridges Where do we live? Looking at our own houses and buildings around school.</p>	<p>Changes in Autumn. Exploring Autumn leaves and seeds. Windy day Kite building and flying.</p>	<p>Changes in winter. Winter changes, winter weather. What do we wear in Winter? China Where is it and Chinese New Year. Maps Reading and making.</p>	<p>Spring Changes in spring</p>	<p>Farm Farms and farm animals. Map Reading and making.</p>	<p>Summer Changes, summer weather. What do we wear in Summer? Seaside Characteristics Pirates Treasure maps.</p>
Reception	<p>Seasons - Autumn Exploring autumn leaves Our school and my route to school</p>	<p>Describing Places in our local area Use UK maps to locate Blackpool and globe to locate the UK</p>	<p>Seasons -Winter The UK Finding the UK on a map Find Blackpool and London on a map Finding the UK on a globe/ atlas. Find famous London Landmarks.</p>	<p>Seasons – Spring Exploring spring in the environment What changes can we see? Talking about buds Road safety</p>	<p>Farming Draw map of farm – land use Preston Nearest city on a map. How far is it from Blackpool?</p>	<p>Seasons – Summer Prehistory How the earth looked different in the past. The ice ages Volcanoes</p>
Year 1	<p>Weather and Climate <i>Children will learn about the difference between weather and climate. They will talk about the main types of weather and understand that the weather is not always the same and it is not always the same weather in different parts of the UK. Children will learn the names of the four countries in the UK to aid talking about location of certain weather. They will collect and represent data about the weather.</i></p>		<p>My local Area <i>Children will learn about what a settlement is and the different types of settlement. They will understand that Blackpool is a town in England and discuss the human and physical features of their own locality - Blackpool town - and the surrounding countryside. Children will understand the environment around them and the impact that humans have had on the physical environment.</i></p>		<p>Hot and Cold Places in the World <i>Children will study the world, looking at different maps, atlases and globes. They will learn the names of the 7 continents and 5 oceans, knowing how to use a map to locate these. They will learn how the earth temperatures are hotter on the equator and colder at the North and South Poles</i></p>	
Year 2	<p>UK and London as a Capital City <i>Children will study maps of the United Kingdom and learn the names of the four countries and the capital cities of these countries, along with the bodies of water around these areas. The children will then study London as a capital city and learn about some of the major landmarks. Children will compare the use of transport with in Blackpool with that in London.</i></p>			<p>Compare England vs Kenya <i>Children will locate Kenya and Nairobi and know that they are country and capital city, and that they are in the continent of Africa. They will discuss the different climate in Kenya and interpret data to explore this further. They will research how children live in Nairobi and explore the similarities and differences between living there, and in Blackpool.</i></p>	<p>Mapping <i>Children will look at a variety of maps and the basic principles of a map as a representation of the ground around. They will complete fieldwork by reviewing the human and physical features in their local area and how they are represented using a map, making connections between the two.</i></p>	
Year 3		<p>UK: Regions, Counties and Cities <i>Children will investigate and understand the abstract boundaries of county and region. They will look at cities around the UK and discuss what features are more likely to be found in a city or the countryside. They will take a closer look at a huge city – Manchester – and a National Park – The Lake District, exploring the features of both. Children will comment on how diverse the North West is.</i></p>		<p>Europe, the Mediterranean and Italy <i>Children will study the continent of Europe but focus specifically on Italy and around the Mediterranean Sea. They will learn the names of a number of countries in Europe and the capital cities. They will look at how a Mediterranean climate differs to the UK and why this amongst other things, might influence people to go on holiday to this destination. They will also study the geography of Venice and how it compares to the Blackpool as a tourist destination.</i></p>		<p>Mountains of the World <i>Children will learn about how mountains are formed, understanding the role of tectonic plates, and linking to their work on rocks. They will investigate different mountains around the UK and the world and know the names of the tallest mountains. They will investigate how the temperature changes, the higher up a mountain you go. Children will discuss how mountains are useful for humans and the dangerous human impact on mountains around the world.</i></p>
Year 4	<p>Tectonic Plates, Volcanoes, Earthquakes <i>Children will investigate the structure of the earth and know how this contributes to natural disasters such as volcanoes and earthquakes. They will understand how these disasters occur and the impact they can have. They will study volcanoes and seen the positive and negative impacts on the environment. Children will research and investigate where and with how much</i></p>			<p>Migration and Immigration <i>Children will be learning about what migration is and how migration has affected the UK population. They will learn about the reasons that people migrate (such as force, voluntary, economic reasons, refugee) They will interpret specific case studies to investigate where people migrate from and where they migrate to.</i></p>		<p>The Water Cycle & Rivers <i>Children will learn about the water cycle, reviewing their understanding about states of matter from Science. They will learn about some of the most important or longest rivers around the UK and around world. They will understand the journey of the river and how it is connected to their learning about mountains.</i></p>

	<i>regularity, these incidents occur in different places around the world.</i>					
	Proposed Curriculum					
Year 5	Human Geography Changes in Blackpool, London and the UK		Global Trade		Climate, Weather, Biomes and Vegetation Belts	
Year 6		Climate Change		South America, Brazil and Voyage on the Beagle		Mapping