Geography Curriculum Links

Year group	Topic	Link	
Foundation	All About Me Explore locality (Great Brickhill) create own village in small world. Focus on what is in local area and key places such as cricket club, woods etc	Year 1/2 The Enchanted Woodland	
	Ocean Treasures Look at maps and what they are/what they are used for. Understand symbols and key and create own pirate map	Year 1/2 Land Ahoy	
	Plastic Pollution- Someone Swallowed Stanley. Understanding the effect it has on the environment	Year 1/2 Fish, Fins and Gills	
Year 1 and 2	The Enchanted Woodland Field study of local environment		
	Rio de Vida Look at human and physical geography of local environment (Great Brickhill/Milton Keynes) compare and contrast with Rio de Janeiro	Year 3/4 Pharaohs Year 5/6 Hola Mexico	
	Study the countries of the United Kingdom, continents and oceans Use maps, atlases and globes	Year 3/4 Pharaohs	
	Land Ahoy Name, locate and identify characteristics of 4 countries and capital cities of the UK and surrounding seas.		
	Compass directions and directional language Use maps, atlases and globes	Year 3/4 Mighty Metals Year 5/6 Alchemy Island	

	Devise simple map	Year 5/6 Off with her head	
	The Scented Garden Identify seasonal and daily weather patterns in the UK Identify hot and cold areas in the world		
Year 3 and 4	Pharaohs Locate world countries Locate counties and cities in the UK Use maps	Year 1/2 Rio da Vida Year 1/2 Land Ahoy	
	Road Trip USA Physical geography, climate zones, biomes, vegetation belts, rivers, mountains, volcanoes and earthquakes and the water cycle Human Geography: settlement, land use, economic activity, trade links, distribution of natural resources including energy, food, minerals and water. similarities and differences of human and physical features of a region in the UK, a region in a European country and a region within North or South America.	Year 5/6 Revolution Year 1/2 Rio da Vida Year 5/6 Hola Mexico	
	Scrumdiddlyumptious Human Geography: settlement, land use, economic activity, trade links, distribution of natural resources including energy, food, minerals and water. Identify positions and significance of latitude, longitude, equator, northern hemisphere, southern hemisphere, tropics of cancer and capricorn, artic and antartic circle, time zones.	Year 5/6 Darwin's Delights Year 5/6 Into the Unknown	

	Mighty metals Compass 4 and 6 figure grid references Symbols and keys to build knowledge of UK and wider world. Fieldwork Tremors Physical geography, climate zones, biomes, vegetation belts, rivers, mountains, volcanoes and earthquakes and the water cycle	Year 5/6 Alchemy Island	
Year 5 and 6	Alchemy island Use 8 points of a compass, four and six-figure grid references, symbols, key Peasants, Princes and Pestilence Human and physical features of why Black Death happened Use maps to locate areas ID Fieldwork Identify geographical patterns plot locations of class members houses. Compare preferences of where the children like to spend their time. Off with her Head Compare maps understand how some of these aspects have changed over time Darwin's Delights Find longitude and latitude - discuss relation to the equator and hemisphere	Fdn- Pirates Year 1/2 Land Ahoy Year 3/4 Mighty Metals Fdn- Pirates Year 1/2 Land Ahoy Year 3/4 Scrumdiddlyumptious	

Hola Mexico Understand similarities and differences of human and physical features within a region of Mexico - Chihuahuan Desert	Fdn- All About Me Year 1/2 Rio da Vida Year 3/4 Pharaohs	
Revolution Describe and understand key aspects of human geography	Year 1/2 Enchanted Woodland	
Into the Unknown Atlases looking at polar regions and other geographical features		
Stargazers Aerial images looking at physical and human features		
A Child's War Describe human characteristics of some of the largest cities, population, economic activity and transport systems.	Year 3/4 Road Trip USA	