

Dallow Primary School Geography Long Term Plan

	UK	Europe	World		
YR	 In Foundation, children observe and discuss the weather and seasonal changes through nature walks. They engage in the outdoor area and explore the natural world around them. Children compare some similarities and differences between life in this country and life in other countries, through charities / fundraisers and learning about their own cultural backgrounds. Maps and atlases are used to investigate different places to compare and contrast different environments. 				
Y1	Exploring My School Maps including N,S,E,W 4 point compass	Discovering My Luton Human / Physical features on maps including fieldwork	Knowing My World Oceans and Continents Hot and cold areas of the world in relation to the equator (North and South Poles)		
Y2	Four Countries, One Kingdom Countries, Cities and Seas	Europe Trip Identify key human and physical features of countries in Europe, landmarks, flags. etc	North to South Human and physical differences (daily including weather and seasons) between the UK and		
Y3	Watercycles and Rivers Understand water cycle Key parts of a river, fieldwork, key global rivers.	The Alps Mountains	Brazil (S.America- Amazon Rainforest)) Biome - tropical rainforest Study of human and physical features compared to the UK. (Links to English - The Great Kapok Tree)		
Y4	Mapping the UK Counties and cities	Italy	South Africa Biomes - savannah		



	Using compass points 8 point compass	Study of human and physical features compared to the UK., including volcanoes - Mount Vesuvius	Study of various physical features (Links to English- Butterfly Lion)
Y5	Urban Vs Rural Key topographical features, 4 and 6 figure grid reference, advantages and disadvantages of types of settlements	Scandinavia (including Greenland) Biomes, polar regions	The Caribbean Islands (N. America) Study of human and physical features compared to the UK. (Link to History - windrush)
Y6	Masters of the Land Human Geography (trade, land use, economics)	Russia Study of human and physical features compared to the UK. including biomes	Extreme Earth (The Pacific Ring of Fire) Volcanoes, earthquakes, tsunamis