

Geography	Desired Skills	Approaches to Developing	Desired Knowledge	Approaches	Curricula Materials	As	sessed through	(T1 T2 T3)
Activity		Skills	and Understanding	Developing Knowledge and Understanding		Geographical Enquiry Physical Enquiry Human Geography Geographical Knowledge		
Geographical	collecting information using correct geographical words and vocabulary ,label a	Model use of geographical	Pupils should	Class teacher led	TERM1:	Most children	Some children	Some children
Enquiry	 photograph or diagram describe the weather and keep a weather chart answer some questions using different resources, suchasbooks, the internet and atlases use simple compass directions (N,W,S,E) use locational language use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans 	tools and skills to enhance their locational and place knowledge use simple compass directions use world maps, atlases and globes to identify the United Kingdom and its countries	develop point with the world, the United Kingdom and their locality. They should understand basic point with the point with the point with the world with t	presentations with children note-taking • Group research opportunities • Modelled strategies relating to research	-	will be able to (working at)	will not yet be able to(working towards)	are confidently able to (exceeding)
	 use aerialphotographs to use basic human features and landmarks use simple fieldwork and observational skillsto study the geography of the school 		vocabulary relating to human and physical geography	Field studies off-siteVisits to centres of				
Physical Enquiry	 comparison of physical features compare the weather of a hot and cold place to be able to tell someone their address locating places on a map (countries and capital cities of the UK) using maps and atlases appropriately use basic geographical vocabulary to refer to physical features (beach, cliff, weather) – to be able to tell the weather of different seasons identifyseasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world 	Develop their use of geographical tools and skills to enhance their locational and place knowledge through opportunities to access tools and review of techniques	Understand value of map use Pupils should extend their knowledge and understanding beyond the local area to include a contrasting locality This will include the location and characteristics of a range of the world's most significant human and physical features. Understand how Geography reflects a community/culture Understand how human geography can tell us about cultures and communities relating to functional,		TERM2: My Local Area: Fieldwork around the local school. Weather in the UK. Contrasting to different environment (Middle East) Human Activity and Environment			
Human Geography	 comparison of human features (buildings in the UK) explain what they might wear if they lived in a very hot or a very cold place describing features of a place (famous places of the UK) use basic geographical knowledge and vocabulary to refer to human features (city, town, village) to explain what they would wear in different weathers and how the weather would affects different people name different jobs that people do in their area explain what facilities a town or village might need 	 Research and analyse case studies Modelling by teacher Review of investigations against criteria 						
Geographical Knowledge	 locating and naming the four countries of the UK name the continents and occars of the world and find them in an atlas name the largest cities of the UK be aware of different weather in Europe name the world's major rivers and mountains point at the North Pole, South Pole and Equator on the globe and on maps 	 Modelled analysis of maps Planned opportunities to investigate different types of map, both in books and digitally 						
Maths links	 comparing the sizes of the continents and oceans / seas comparing distances on the map comparing temperatures in different places of the UK comparing distances (locally and on the map) 	Observational opportunities to be part of each lesson	spiritual, worship, rites of passage and aspects of wellbeing.		TERM3:			
SMSC	 backgrounds, according to given briefs wider knowledge of Y1 geography curriculum Resolve conflicts and differing opinions should these arise Reflection on choices Investigating and offering views on ethical issues in topics studied Opportunities to and willingness to explore and understand art from a variety of cultural backgrounds enjoyment and relaxation study of Geography can offer (field trips, outdoor excursions, investigating with a team, knowledge of wider world) 	 Plan for field trips and opportunities to investigate with a partner/group Plan for real experiences in centres of geographical interest 	Understand how human activity impacts an environment					