Deer Park Primary School



Geography Curriculum Vocabulary

Geography EYFS and Year 1 Cycle							
Autumn		s	pring	Summer			
Polar regions (A)	My school (B)	Where do I live? (A)	Around the UK/Occupations	My journey to a hotter place	Journey to the Amazon (B)		
EYFS	EYFS	EYFS	EYFS	EYFS	EYFS		
World	Deer Park School	Wingerworth	Jobs	Hot	River		
North Pole	Building	Chesterfield	Religious groups	Warm	Waterfalls		
South Pole	Field	Seasons	Places	Temperature	Rainforest		
Cold	Playground	Spring	Country	Journey	Village		
Snow	Change	Summer	England	Sun	House		
Ice	Local	Autumn			Trees		
Melt		Winter			Same		
Food					Different		
Same					Rain		
Different					Sun		
Мар							
Picture							
Antarthritic							
Arctic							

Geography EYFS and Year 1 Cycle								
Autumn			Spring	Summer				
Polar regions (A)	My school (B)	Where do I live? (A)	Around the UK/Occupations (B)	My journey to a hotter place (A)	Journey to the Amazon (B)			
YEAR 1	YEAR 1	YEAR 1	YEAR 1	YEAR 1	YEAR 1			
Weather	Town	Locality	Atlas	Island	Human Features			
Season	Village	Address	United Kingdom	Beach	Physical Features			
Summer	Local	Мар	England	Coast	Mountain Range			
Winter	Facilities	Symbol	Wales	Valley	River			
Autumn	Sources of evidence	Wingerworth	Scotland	Atlas	The source of a river			
Spring	Route	Village	Northern Ireland	Continents	The mouth of a river			
Weather chart			Equator	Oceans	Similarities			
Symbol			North Pole	Compass	Differences			
Predict			South Pole	North				
			City	East				
			London	South				
			Edinburgh	West				
			Cardiff					
			Belfast					

Geography Year 1 and 2 Cycle								
Autumn			Spring	Summer				
Wingerworth (A) UK (B)		Weather (A)	Weather (A) Changing World (B)		Here and there (B)			
-ocality	Atlas	Weather	Human Features	Island	Town			
Address	United Kingdom	Season	Physical Features	Beach	Village			
Map	England	Summer	Mountain Range	Coast	Local			
Symbol	Wales	Winter	River	Valley	Facilities			
Vingerworth	Scotland	Autumn	The source of a river	Atlas	Sources of evidence			
/illage	Northern Ireland	Spring	The mouth of a river	Continents	Route			
	Equator	Weather chart	Similarities	Oceans				
	North Pole	Symbol	Differences					
	South Pole	Predict		Compass				
	City			North				
	London			East				
	Edinburgh			South				
	Cardiff			West				
	Belfast							

Geography Year 3 and 4 Cycle								
Autumn		Sp	ring	Summer				
UK Physical Maps (A)	How do people earn a living? (B)	Europe Physical Maps (A)	Where does our food come from (B)	Weather Around the World (A)	Where on earth are we? (B)			
OS Map	Mediterranean	Distances	Geographical Survey	Climate	North East			
OS symbols	Environmental Issue	OS Map	Trade	Precipitation	North West			
British Isles	European	European Union	High population density	Thermometers	South East			
Great Britain	Region	Aerial photograph	Low population density	Temperature	South West			
Ethnic Groups	Settlement	Birds eye view	Facilities	Degrees	Tropic of Capricorn			
Atlas	Community	Scale	Transport Links	Rain gauge	Tropic of Cancer			
Contents	Population	Key	NAME OF CITY / VILLAGE	Lowest and highest average	Arctic			
Index	Government	Compass		rainfall	Antarctic			
Atlas	Land use			Tourism	Northern Hemisphere			
	Resources			COUNTRIES /PLACES STUD- IED	Southern Hemisphere			
	Trade				Region			
	Urban							
	Rural							
	Farming							
	Agriculture							
	Facilities							
	Transport							
	Culture							
	Language							
	Religion							

Geography	Year	5	and	6	Cycle	
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Autumn		Spi	ring	Summer		
Mountains and Volcanoes (A)	Rivers and coasts (B)	What is it like in the	Where does all that stuff	How has the village of	Are we damaging our world?	
Volcanoes	River	Time zones	6 Figure Grid Reference	Land use	Environmental Change	
Earthquake	Waterway	Prime meridian	Economic Activity	Migration	Physical change	
Mountains	Source	South America	Human Features	Topographic Map	Carbon cycle	
Mountain Range	Tributary	Amazon	Types of settlement	Contours	Atmosphere	
Fold Mountains	Watershed	Adaptations	Trade Links	Distance	Vegetation	
Fault-block Mountains	Floodplain	De-forestation	Trade links	Ordinance survey maps	Fossil Fuels	
Dome Mountains	Channel	Global	Distribution of natural resources:	Scale	Renewable Energy	
Volcanic Mountains	Oxbow lake	Natural resources	Energy, food, minerals and water.	6 Figure Grid reference	Sustainability	
Plateau Mountains	Riverbank	Tropics	Rural		Unsustainable	
Slope	Estuary	Tropical climate	Agriculture		Biomes	
Summit	Confluence	Brazil			Case Study	
Snow line	Flow	Peru			Desertification	
Magma	Mouth	Columbia				
Techtronic plate	River Nile	Ports				
Crust	River Amazon	Distribution				
Mantle	Climate change					
Outer core	Current					
Inner core	Delta					
Sea Level	Deposition					
	Erosion					
	Estuary					
	Lake					
	Meander					
	Pollution					
	Sedimentary					
	Water cycle					