

## Parkwood Primary School Geography Curriculum Map

## Our children will work like geographers to discuss the following questions:

- How do we find out about the world around us?
- How do we impact the physical world?

## Our children will work like geographers by exploring the following concepts:

- Place: what it is like, what happens there and how; why it is changing and how it is similar or different
- Position: where it is in the world
- Earth systems: natural processes and cycles that occur and bring about change

•	<ul> <li>How are we impacted by the physical world?</li> </ul>		Environment: how a place changes due to physical and human processes			
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
				Place: Map work and local area		
Year 1	Position Floorplans and directions	Position Map work (UK countries and capital cities) Compass points			Position Locating seas around the UK	Position Maps and compass points
	Place Human and physical features using aerial photographs of the local area	Place Human and physical geography using maps of the UK				
Year 2	Place and Position Rainham's human and physical geography	Place Brazil human and physical geography			Position Map work (simple routes on a map)	Position Compass directions
	Position Continents and oceans	Comparison between Rainham and Borba, Brazil				
Year 3	Place Human and physical geography of Whitstable	Place and Position Human and physical geography of Norway  Comparison between Whitstable and Alesund,		Position Cities and counties in the UK		
Year	Environment and Place	Norway  Environment and Place	Position:		Position	Earth Systems
4	Land use around the River Medway	Settlement around the River Medway	European countries and cities		Ordnance survey maps and symbols	Water cycle
Very	Dines	Place	Position		Compass points	
Year 5	<u>Place</u> London	Place USA and North America	Egypt/River Nile			
	Position Longitude/Latitude Time Zones	Comparison between London and Washington DC				
Year 6	Earth Systems Biomes and vegetation belts	Environment Natural disasters (volcanoes)				
	Environment Natural disasters (earthquakes)	Position Grid references				