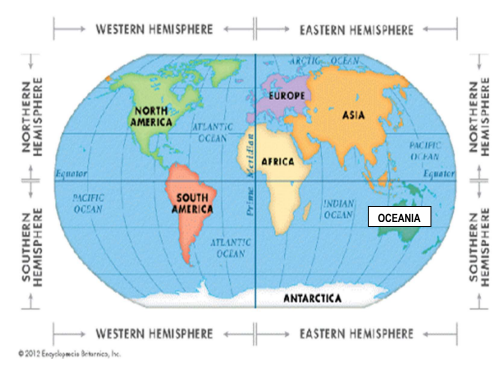
Hemingbrough Geography Curriculum				
Theme: Navigation	Phase: Upper Key Stage Two	Year Group: 6	Strand: Locational Knowledge / Human & Physical Geography	
By the end of the theme I should be able to:				
• describe and understand rivers, mountains, climate zones, biomes and vegetation belts, & natural resources: energy, food, minerals and water				
• understand and recognise human geography: settlement & land use, trade links, & the distribution of natural resources: energy, food, minerals & water.				
locate the countries, using maps to focus on Europe, North & South America: environmental regions, physical and human characteristics & major cities				
• name and locate counties and cities of the UK, identifying human & physical characteristics, topographical features & land-use patterns & changes.				
• Identify latitude, longitude, Equator, Northern and Southern Hemisphere, Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones.				

	In Year 1 & 2 I should already have learned to:	In Year 3 & 4 I should have already learned to describe:
•	Name & locate the 7 continents and 5 oceans.	Physical Geography: rivers, mountains, earthquakes and the water cycle.
•	Name, locate and identify characteristics of the 4 countries and capital cities of the UK	 Human Geography: settlement & land use and trade links.



Arctic &	Imaginary lines around the northern and southern parts of the	
Antarctic Circle	world at approximately 66° North/south. Arctic winters are	
	long and cold while summers are short and cool.	
Contour	Line on a map joining points of equal height above sea level.	
Deposition	The process where material transported by a river is	
	deposited.	
Equator	The imaginary line around the middle of the Earth at an equal	
	distance from the North Pole and the South Pole.	
Erosion	The natural wearing away of land.	
Fair Trade	Minimum standards for the pay and conditions of workers.	
Greenwich	Borough of Greater London, England, located on the prime	
Meridian	meridian	
Hemisphere	From Ancient Greek meaning "half of a sphere"	
Latitude	Coordinate that specifies the north–south position of a point	
	on the Earth's surface. Latitude is an angle.	
Longitude	The distance on east or west of Greenwich Meridian.	
Sustainable Actions that can keep going forever without bad		
	consequences.	
Time Zone	A region within which the same standard time is used.	
Topography	A detailed map of the surface features of land.	