Geography Subject Overview

	Ash	Beech	Maple	Oak	Willow
Autumn Term	Physical Geography – Welly Walks Looking at Changes in Environment e.g. Trees	Physical Geography – Seasons Wonderful Weather	Human Geography – Land use – change over time. Focus on UK (location knowledge)	Human Geography – Land use – change over time. Focus on Europe (location knowledge)	Human Geography – Trade Links and Land use – change over time. Focus on UK, Europe and North America (location knowledge)
Spring Term	Place Knowledge 7 Continents and 5 Oceans (Yr1) Non-European Comparison – China Chinese New Year	Place Knowledge 7 Continents and 5 Oceans (Yr1) Non-European Comparison – China Chinese New Year	Equator, Northern and Southern Hemisphere, Tropics of Cancer and Capricorn	Arctic and Antarctic Circle	Longitude and Latitude, Time Zones Longitude and Latitude, Time Zones
Summer Term	Physical and Human Geography — Countries and Capitals of UK Weather Patterns in Extreme Places — Hot/Cold Geographical Skills — Using fieldwork, compass directions and aerial photographs	Physical and Human Geography – Countries and Capitals of UK Weather Patterns in Extreme Places – Hot/Cold Geographical Skills – Using fieldwork, compass directions and aerial photographs	Physical geography – Rivers, Mountains and The Water Cycle Geographical skills – Use fieldwork to observe, measure and record and present the human and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies. Use simple maps of the local area (school and village)	Physical geography – Volcanoes and Earthquakes Geographical skills – Use fieldwork to observe, measure and record and present the human and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies. Rural Life Museum Mapping Project	Physical geography – climate zones, biomes and vegetation belts Geographical skills – Use fieldwork to observe, measure and record and present the human and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies. Use ordnance survey maps Rural Life Museum

Geography Subject Overview

			Mapping Project