



Year Group	5	Subject	Geography	Taught in	Autumn
Title	Local study - Ferndown				
Summary	Directions/instructions - history of the school, timelines, interviewing, origins of place names, comparisons, census materials.				
Key Skills	*Use the 8 points of a compass, 4 and 6-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world				

Year Group	5	Subject	Geography	Taught in	Spring
Title	North and South America				
Summary	Revisiting the continents and other Geographical elements such as the Tropics and Greenwich Meridian Line. Looking at the physical and human features of North and South America and comparing with an area in the UK.				
Key Skills	*Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night) use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied *Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region in North or South America *Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities				

Year Group	5	Subject	Geography	Taught in	Summer
Title	Rivers				
Summary	Looking at the physical processes of rivers and discuss different ways that they shape the land. Discussion how rivers are used and misused.				
Key Skills	*Use fieldwork to observe, measure, 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. *Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle				