



Year Group	7	Subject	Geography	Taught in	Autumn
Title	OS maps and coasts				
Summary	Exploring OS map symbols, grid references, height of land, scales and distance, changing coastal landscapes: caves, arches and stacks.				
Key Skills	*Interpret Ordnance Survey maps in the classroom and the field, including using grid references and scale, topographical and other thematic mapping, and aerial and satellite photographs *Physical geography relating to: geological timescales; rocks, weathering and soils; weather and climate, including the change in climate from the Ice Age to the present; and hydrology and coasts				

Year Group	7	Subject	Geography	Taught in	Spring
Title	Land of the dragon - China				
Summary	Looking at various aspects of China such as the landscapes, climate, population changes and issues surrounding the One Child Policy and Three Gorges Dam.				
Key Skills	*Understand geographical similarities, differences and links between places through the study of human and physical geography of a region within Asia *Understand how human and physical processes interact to influence, and change landscapes, environments and the climate; and how human activity relies on effective functioning of natural systems				

Year Group	7	Subject	Geography	Taught in	Summer
Title	Settlements				
Summary	Types of settlements, why people settle in different areas, how settlements have built up over time. Comparisons of urban and rural areas within the UK.				
Key Skills	*Extend locational knowledge and deepen spatial awareness of the world's countries and local areas, focusing on their environmental regions, including key physical and human characteristics, countries and major cities *Human geography relating to: population and urbanisation; international development; economic activity in the various sectors; and the use of natural resources				