

	End of KS1	End of Lower KS2	
Investigating Places	Ask and answer geographical questions (such as: What is this place like? What or who will I see in this place? What do people do in this place?).	Ask and answer geographical questions about the physical and human characteristics of a location.	Collect and analy clear conclusions c
	 Identify the key features of a location in order to say whether it is a city, town, village, coastal or rural area. Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied. Use simple fieldwork and observational skills to study the geography of the school and the key human and physical features of its surrounding environment. Use aerial images and plan perspectives to recognise landmarks and basic physical features. Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas. Name and locate the world's continents and oceans. 	 Explain own views about locations, giving reasons. Use maps, atlases, globes and digital/computer mapping to locate countries and describe features. Use fieldwork to observe and record the human and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies. Use a range of resources to identify the key physical and human features of a location. Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, including hills, mountains, cities, rivers, key topographical features aspects have changed over time. Name and locate the countries of Europe and identify their main physical and human characteristics. 	 Identify and desactivity within a loc Use a range of g and opinions of the Use different type observe, measure local area. Record Analyse and give representations of maps and topolog Name and locat their identifying h mountains, rivers, ke understand how so Name and locat
Investigating Patterns	Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom and of a contrasting non-European country.	Name and locate the Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle and date time zones. Describe some of the characteristics of these geographical areas.	Identify and des Iongitude, Equator Tropics of Cancer o zones (including do
	• Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. • Identify land use around the school.	 Describe geographical similarities and differences between countries. Describe how the locality of the school has changed over time. 	 Understand som differences betweet Describe how loo some of the reason Describe geogra Describe how con and interdepender
To communicate geographically	 Use basic geographical vocabulary to refer to: key physical features, including: beach, coast, forest, hill, mountain, ocean, river, soil, valley, vegetation and weather. key human features, including: city, town, village, factory, farm, house, office and shop. Use compass directions (north, south, east and west) and locational language (e.g. near and far) to describe the location of features and routes on a map. Devise a simple map; and use and construct basic symbols in a key. Use simple grid references (A1, B1). 	 Describe key aspects of: physical geography, including: rivers, mountains, volcanoes and earthquakes and the water cycle. human geography, including: settlements and land use. Use the eight points of a compass, four-figure grid references, symbols and key to communicate knowledge of the United Kingdom and the wider world. 	Describe and under • physical geographics belts, rivers, mounicycle. • human geographics including trade linking energy, food, mine • Use the eight point and a key (that communicate know • Create maps of climate zones, pop



End of Upper KS2

nalyse statistics and other information in order to draw as about locations.

- describe how the physical features affect the human location.
- of geographical resources to give detailed descriptions the characteristic features of a location.
- ypes of fieldwork sampling (random and systematic) to re and record the human and physical features in the ord the results in a range of ways.
- ive views on the effectiveness of different geographical of a location (such as aerial images compared with ogical maps - as in London's Tube map).
- cate some of the countries and cities of the world and human and physical characteristics, including hills, s, key topographical features and land-use patterns; and some of these aspects have changed over time.
- ocate the countries of North and South America and in physical and human characteristics.

describe the geographical significance of latitude, ator, Northern Hemisphere, Southern Hemisphere, the er and Capricorn, Arctic and Antarctic Circle, and time day and night).

- ome of the reasons for geographical similarities and veen countries.
- locations around the world are changing and explain sons for change.
- graphical diversity across the world
- countries and geographical regions are interconnected dent.

nderstand key aspects of:

- raphy, including: climate zones, biomes and vegetation puntains, volcanoes and earthquakes and the water
- aphy, including: settlements, land use, economic activity links, and the distribution of natural resources including inerals, and water supplies.
- points of a compass, four-figure grid references, symbols hat uses standard Ordnance Survey symbols) to nowledge of the United Kingdom and the world.
- s of locations identifying patterns (such as: land use, population densities, height of land).