Geography Progression Map							
Topic	Year Group	Content					
Locational Knowledge	KS1	Name. locate and identify characteristics of the four countries of the united kingdom and its surrounding seas, such as flags, cultural customs, traditions, symbols and capital cities					
		 Compare and contrast characteristics of the four countries of the united kingdom and its surrounding seas, such as flags, cultural customs, traditions, symbols and capital cities Name and locate the world's seven continents and five oceans 					
	LKS2	 Locate the united Kingdom within Europe Name and locate counties and cities of the United Kingdom, geographical regions and identifying human and physical characteristics, key topographical features of the cities including London and three others that include a coastline, a river and hills Identify and compare land use patterns within identified cities Understand how land use has changed overtime and the impact of this 					
		 Locate a range of countries and capital cities inEurope and North and South AMerica, Aia and AFrica, using a range of geographical sources such as a map, atlas and globe Identifying the physical and human characteristics of countries identified Identify and locate six different climate regions on a world map Identify the positions and significance of Arctic and Antarctic Circle 					
	UKS2	 Identify the position and significance of latitude and longitude on time zones around the world Identify the position and significance of the equator on South America Identify the position and significance of Northern and Southern Hemisphere on human geography 					
		 A comparative study of regions in Northern and Southern Hemispheres, with a focus on physical characteristics and how these aspects have changed over time Identify the position and significance of the Prime Meridian and and the Tropics of Cancer and Capricorn 					

Geography Progression Map						
Topic	Year Group	Content				
Place Knowledge	KS1	Understand geographical similarities and differences through studying the human and physical geography of the local and other area in the United Kingdom				
		 Understand geographical similarities and differences through studying the human and physical geography of the United Kingdom and a contrasting non-European country 				
	LKS2	•				
		Understand geographical similarities and differences through studying the human and physical geography of the United Kingdom and two contrasting countries from Europe, Asia, Africa and North/South America				
	UKS2	Understand geographical similarities and differences through studying the human and physical geography of the United Kingdom and two contrasting countries in or beyond Europe and North/South America				
		Understand geographical similarities and differences through locational comparative study				

Geography Progression Map							
Topic	Year Group	Content					
Human and Physical Geography	KS1	 Identify and observe seasonal changes and daily weather patterns in the United Kingdom Identify key physical features including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation Identify key human features including; city, town, village, factory, farm, house, office, port, harbour, playground, school and shop 					
		 Record and compare seasonal changes and daily weather patterns in the United Kingdom Identify and understand the significance of the Equator on the world climate including North and South Pole compare and contrast key physical and human features of two contrasting areas 					
	LKS2	 describe and understand key aspects of rivers, including formation, features of a river karma impact on human geography and sustainability 					

		 describe and understand key aspects of climate zones, biomes and vegetation belts including tundra, desert, tropical rainforest, Savannah, temperate Forest, grassland and taiga consider how physical geography impacts on land use, trade links, economic activity and types of Settlement describe and understand key features of natural disasters
	UKS2	 describe and understand key aspects of the water cycle and the impact on human geography through distribution of natural resources and natural disasters
		 in-depth location of study to understand the significance of the human activity on physical geography consider the probable future and possible future if things remain unchanged create potential solutions for a preferred future identify how physical geography impacts on the distribution of other natural resources such as oil, comma, food and minerals

Geography Progression Map						
Topic	Year Group	Content				
Geographical Skills & Fieldwork	KS1	 Use simple locational and directional language such as near, far app, left, right, forwards and backwards to describe the location of features and Routes on a map use aerial photographs and maps with basic symbols to recognise landmarks of the local area such as schools, shops and parks use simple fieldwork and observational skills to study the geographical features of their school and the local area, identifying the human and physical geography 				
		 used simple compass Direction such as North, south, east and west to describe the location of features and Routes on a map use aerial photographs to devise a simple map and construct basic symbols in a key to recognise landmarks of the local area such as schools, shops and parks you simple fieldwork and observational skills to compare the geography of their school and the local area with another familiar to them, identifying the human and physical features 				
	LKS2	 use the eight points of a compass to describe the location on knowledge of the United Kingdom and the wider world use maps, atlases and Globes to locate countries and features studied 				

	 use four figure grid references to describe the location or knowledge of the United Kingdom and the wider world use maps, atlases and clothes to locate countries and describe features studied
UKS2	 use 6-figure grid references to build locational knowledge of the United Kingdom and the wider world use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, such as sketch maps, plans and graphs use maps, atlases and Globes to locate countries and describe and compare features studied
	 used fieldwork to observe, measure, record and present the human and physical features of an area using digital Technologies use maps, digital maps, atlases and Globes to locate countries and describe and compare features studied

Geography Progression Map								
Topic	Year Group	Content						
Geographical Enquiry	KS1	 explain where they live and describe some of the physical features Identify what they like and don't like about their locality and give reasons why answer some questions using different geographical resources ask irrelevant geographical questions using a range of sources provided show empathy towards a geographical event or issue and explain the impact on people or place 						
		 labelled diagram of a photograph using some geographical vocabulary describe a locality identify key features of a locality by using a map use a range of geographical evidence to make predictions make comparisons between people and places and explain their reasons 						
	LKS2	 Select geographical vocabulary independently to describe and compare localities identify that localities may have similar and different characteristics using compare two maps explaining the purpose of each make geographical influences through variety of geographical sources make links using prior knowledge and ask an answer geographical questions 						

	 explain how a locality is changed over time with reference to physical features and human features suggest different ways that locality could be changed and improved identify different views around a geographical issue and state their own view research and collect information about people and places and present it eg a report, a poster, a brochure ask questions, analyse a range of evidence and explain their findings based on a geographical source identify geographical patterns and make connections
UKS2	 identify the links between human and physical geography make links between their own geographical location and other localities (local, national, global) with reference to human, physical and economical features explain views in relation to environmental change and geographical issues and compare these with the views of others pose a geographical hypothesis using various sources to draw a conclusion rank geographical information in order of importance, justifying their viewpoints and adapt thinking as new geographical information arises evaluate geographical information/sources and draw appropriate conclusions
	 explain the links between human and physical geographical processes and how these may affect the future explain the range of geographical processes and the effects on people and places make careful measurements (EG: rainfall, population, temperature, c-level) and input them into appropriate form (EG: table,tally, graph) Present their research for self-selected representations EG reports, leaflets, drama,, multimedia collect statistics about people and places from field work or research and analyse data looking for trends interpret other people's arguments for change, analysing and evaluating their viewpoints

Geography key vocabulary						
year 1	Year 2	year 3	year 4	year 5	year 6	
River Thames, physical features, human features, United Kingdom, Maps, Ocean, River, Land, Country, Road, House, Flat, Street, Town, shops, buildings, post office, School, Parks, tree, compass, landscape, City, Village, location, area, Atlas, world, near, far, left, right, forwards, backwards	Continent, Europe, Africa, Asia, Australia, North America, South America, Antarctica, compass points, capital city, locality, fieldwork, field data, weather, natural disasters, cyclone, rich/affluent, poor, factory, mine, Bridge, mountain, aerial view, aerial map, centre, environment, settlement	plains, landscapes, terraines, region, Vegetation, climate, semi-desert, steppe, physical characteristics, tributaries, basin, marshland, delta, estuary, embankment, main channel, source, river mouth, downstream, upstream, transportation, stream, channel, bank	Agriculture, crops, husbandry, food miles, arable farm, pastoral farm, mixed farm, environmental impact, locally produced, globalised, producer	water distribution, usage, consumption, economics, productivity, labour, tourism, inner-city, suburbs, rural, boroughs, population growth, ghettos, capital, urbanization, metropolitan, employment, classes, poverty, city expansion, factories, manufacturing	Amenities, Flora, fauna, erosion, depletion, consumerism, encroachment, preservation, sanctuary, greenhouse effect, Equatorial, emergent layer, canopy, tropical, understudy, landlocked, island.	