Key Stage I Geo		es. Statutory Knowledge	& concepts K	ey Stage 1 Pupils sho		
		Knowledge		Geographical skills a	nd fieldwork	
Use maps and a globe to it same thing. Locate the continents on a p Use simple compass direction 2. name, locate and the UK and its sur Use maps and globes to low Be able to identify the 4 course	lentify the continents and ocea paper map. ons (North, South, East and We d identify characteristic rrounding seas. cate the UK. untries and <b>label</b> the capital citi	inents and five oceans ns and understand that both a est) to describe the location of f s of the four countries a es. how this affects population size	<ul> <li>Use world maps, atlases and globes to identify the UK and its countries, as well as the countries, continents &amp; oceans studied.</li> <li>Use simple compass directions (North, South, East &amp; West) and locational &amp; directional language (e.g. near, far, left, right) to describe the location of features &amp; routes on a map.</li> <li>Use ariel photographs &amp; plan perspectives to recognise landmarks &amp; basic human &amp; physical features; devise a simple map; and use &amp; construct basic symbols in a key.</li> <li>Use simple fieldwork and observational skills to study geography of</li> </ul>			
		nowledge		their school and its grounds and the key human & physical features of		
1. understand geographical similarities and differences through studying the human				its surrounding environment.		
1, 0, 0		of the United Kingdom,	and of a small area in	Year 1:		
a contrasting non-European country Locate contrasting area on a map. Study pictures/videos of a locality and ask geographical questions e.g. What is it like to live in this place? How is this place different to where I live? Express own views about a place, people and environment. Draw and label pictures to show how places are different.				Observe and record information about the local area e.g. how many shops there are near the school, how many bus stops are there close to the school. Children to take photos of interesting things in the local area and explain what the photos show. On a walk in the local area, children to pick things up e.g. a stick, stone, leaf etc and use		
•		vsical Geography		them to <b>create memory maps</b> to show the journey. <b>Study aerial photographs</b> of the school and label it with key features e.g. school, church,		
<ul> <li>Human and Physical Geography</li> <li>1. 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</li> <li>Ask questions about the weather and seasons.</li> <li>Observe and record e.g. draw pictures of the weather at different times of the year or keep a record of how many times it rains in a week in the winter and a week in the summer.</li> <li>Express opinions about the seasons and relate the changes to changes in clothing and activities</li> <li>use basic geographical vocabulary to refer to: <ul> <li>key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather</li> <li>key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop</li> </ul> </li> <li>Be able to verbalise and write about similarities and differences between the features of the two localities.</li> </ul>			<ul> <li>Study aerial protographs of the school and laber t with key features e.g. school, ended, park, shops.</li> <li>Look at a simple map of the local area and identify the things they know and have seen.</li> <li>Make a simple map.</li> <li>Create an aerial map of the school/local area as a class by using different sized blocks.</li> <li>Year 2:</li> <li>Study maps and aerial photographs and use simple compass directions (North, South, East and West) and locational and directional language to describe the location of feature and routes on a map.</li> <li>Draw own maps of the local area; use and construct basic symbols in a key.</li> <li>Observe and record the features around the school e.g. the different types of plants, the animals seen in different areas of the school, the amount of traffic</li> <li>Children to make suggestions for the cause of the differences.</li> <li>Communicate findings in different ways e.g. reports, graphs, sketches, diagrams, pictures.</li> <li>Children make sketches/notes of their trip to school/trip to the river and then create a map to direct others which uses a key and includes the main physical and human features.</li> </ul>			
Recognise/ identify	Respond & ask questions	Contribute views & opinions	Use basic vocabulary	Describe, observe, reason, select	Classify, categorise, sequence, order, compare & contrast, use appropriate vocabulary	

Key Stage 2 G	eography Objectives	. Key Stage 2 Statutory Knowledge	& Concepts		Pupils should be taugh	it about:
				Geograp	hical skills & fieldwork	
<ul> <li>Locational Knowledge</li> <li>Locate the world's countries, using maps to focus on Europe (incl the location of Russia) &amp; North &amp; South America, concentrating on their environmental regions, key physical &amp; human characteristics, countries &amp; major cities.</li> <li>Name &amp; locate countries &amp; cities of the UK, geographical regions &amp; their identifying human &amp; physical characteristics, key topographical features (incl hills, mountains, coasts &amp; rivers) &amp; land-use patterns; &amp; understand how some of these aspects have changed over time.</li> <li>Identify the position &amp; significance of latitude, longitude, Equator, Northern &amp; Southern Hemispheres, the tropics of Cancer &amp; Capricorn, Arctic &amp; Antarctic circle, the Prime/Greenwich Meridian &amp; time zones (incl day &amp; night)</li> </ul>				<ul> <li>use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied</li> <li>use the eight points of a compass, four and six-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</li> <li>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</li> </ul>		
geography of a	•	fferences through the study of huma om, a region in a European country, a				
<ul> <li>physical geogravity</li> <li>volcanoes and</li> <li>human geogravity</li> </ul>	rstand key aspects of: aphy, including: climate zone earthquakes, and the water phy, including: types of settl	es, biomes and vegetation belts, rive cycle (See science links ) ement and land use, economic activi resources including energy, food, mi	ty including			
Intellectual progre	ession:					
Describe, observe, reason, select	Classify, categorise, sequence, order, compare & contrast , use appropriate vocabulary	Demonstrate informed understanding through explanation, communicate informed views & opinions using accurate & specialist vocabulary	Apply, priorities, a describe & explair patterns, processe interrelationships conclusions	n links, es &	Synthesise, make substantiated & informed judgements consistent with evidence	Evaluate, critique, predict, hypothesize.

## Geographical Skills & Fieldwork

	Geographical Skills & Fleidwork
Year 3: Understand the 8 compass points and use them to explain/ide points on a map Use locational language to describe the location of points on a of the school/local area. e.g. Tell the children some visitors are coming to visit the area which you live, which includes a tour around the school buildin grounds. Plan a tour of the school, which includes a map/ plan the school and the main geographical features you would see identified, with a key. Take digital photographs of the main features of the school and them on to a map to show the route round the school, using coordinates to show where these key features are Undertake environmental surveys of the school grounds - litter noise, likes/ dislikes, areas for improvement Use the school grounds to undertake weather surveys, includir wind direction, where the sun shines (north, south, west), reco changes and observations using a method of choice e.g. rainfa it the same on all sides of the school. Make an aerial plan/map the school, drawing round different sized blocks	<ul> <li>e.g. Survey the use of land in the immediate locality of the school e.g. local high street, walking distance area, using the following classifications:</li> <li>Residential: houses, flats, hotels, hostels Retail: food, clothing, footwear, sports, toys, furniture, etc</li> <li>Professional/ Commercial: solicitors, banks, building societies, company offices etc</li> <li>Industrial and Storage: machine tools, engineering, factories, warehouses</li> <li>Entertainment/ Leisure: theatres and cinemas, public houses, restaurants, cafes</li> <li>Public Authorities: local government offices, police, libraries, hospitals, churches, chapels, schools</li> <li>Other: vacant property, car parking, open spaces, development sites</li> <li>Compare the land-use in the area chosen with old maps and photographs of the same area to examine how the land-use has changed undertake a survey of buildings and materials</li> <li>Investigate why the land-use has changed</li> <li>Undertake a survey of buildings and materials</li> <li>Investigate what jobs people do within and beyond the school, in the local area. Sort them into categories and investigate where and how far people travel to work</li> <li>Compare shops in the local area with the nearest city centre</li> <li>Interview/ question people who use the shops about the services/ types of shop provided/ shopping habits</li> <li>Identify local features on a map and begin to experiment with four figure grid references, using them to locate and describe local features.</li> </ul>
<ul> <li>visiting the location.</li> <li>Make field notes/observational notes about land features.</li> <li>Visit a river, locate and explain the features.</li> <li>Take photographs to support findings e.g showing different transport used in the area today which would not have been used during Victorian times.</li> <li>Study pictures of the river in Victorian times and compare and contrast.</li> <li>Select a method to present the differences in transport in the area today.</li> <li>Record measurement of river width/depth.</li> <li>Proble</li> <li>Collat</li> <li>Ask G</li> <li>Under</li> <li>Under</li> <li>Under</li> <li>Under</li> <li>Comp</li> <li>Select a method to present the</li> <li>Carry of view</li> <li>Select</li> <li>Analys</li> </ul>	

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