


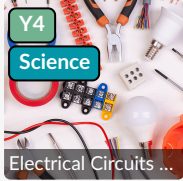


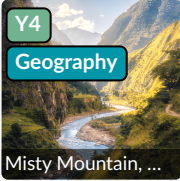
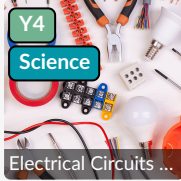



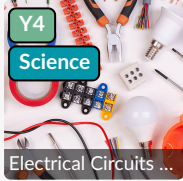


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

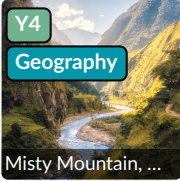
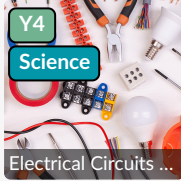
	<div><div>Y4</div><div>History</div><div>Invasion</div></div>	<div><div>Y4</div><div>Geography</div><div>Interconnected W...</div></div>	<div><div>Y4</div><div>Geography</div><div>Misty Mountain, ...</div></div>	<div><div>Y4</div><div>Science</div><div>Electrical Circuits ...</div></div>
Climate and weather		<div><div>climate</div><div>climate zone</div><div>contrasting climate</div><div>desert</div><div>equator</div><div>Mediterranean</div><div>polar</div><div>summer</div><div>temperate</div><div>temperature</div><div>tropical</div><div>weather</div><div>winter</div></div>		
Compare and contrast			<div><div>altitude</div><div>bog</div><div>delta</div><div>downstream</div><div>elevation</div><div>estuary</div><div>floodplain</div><div>flow</div><div>gully</div><div>interlocking spur</div><div>lake</div><div>meander</div><div>mountain</div><div>mouth</div><div>oxbow lake</div><div>physical feature</div><div>rill</div><div>river</div><div>riverbed</div><div>source</div><div>spring</div><div>stream</div><div>tributary</div><div>V-shaped valley</div><div>waterfall</div></div>	
Data analysis			<div><div>cause</div><div>compare</div><div>effect</div><div>human</div><div>identify</div><div>map</div><div>measure</div><div>physical</div><div>record</div><div>report</div><div>research</div></div>	
Environment			<div><div>altitude</div><div>altitudinal zone</div><div>climate</div><div>forest</div><div>glacier</div><div>habitat</div><div>landscape</div><div>oxygen</div><div>rainforest</div><div>tundra</div></div>	

	 <p>Y4 History Invasion</p>	 <p>Y4 Geography Interconnected W...</p>	 <p>Y4 Geography Misty Mountain, ...</p>	 <p>Y4 Science Electrical Circuits ...</p>
Fieldwork		chart conclusion data collection enquiry evidence fieldwork graph hypothesis improve interpret investigation local area present survey table		
Geographical change			delta deposition erosion floodplain flow landscape meander rock sediment soil transportation water waterfall wind	
Geographical resources	barrier boundary geographical feature map topography	atlas chart map physical map political map	atlas map Ordnance Survey map sample sampling satellite map topography	
Human features and landmarks		airport city ferry interchange human feature interconnection National Rail network principal route railway station town train transport link	human feature	

				
Location		degrees equator line of latitude mangrove north Northern Hemisphere rainforest south Southern Hemisphere Tropic of Cancer Tropic of Capricorn tropics		
Maps		easting four-figure grid reference grid reference grid square horizontal axis human feature location marker northing Ordnance Survey map physical feature six-figure grid reference vertical axis	easting four-figure grid reference grid reference location northing six-figure grid reference	
Natural and man-made materials			clay deposition erosion loam rock sand sediment silt soil transportation	
Physical features			anticline base dome face fault-block fold hill lava magma mountain peak plateau plate boundary range ridge slope snow line summit syncline tectonic plate tree line valley volcanic	

	 <p>Y4 History Invasion</p>	 <p>Y4 Geography Interconnected W...</p>	 <p>Y4 Geography Misty Mountain, ...</p>	 <p>Y4 Science Electrical Circuits ...</p>
Physical processes			change of state cloud collection condensation condense cool evaporate evaporation hail heat precipitation rain sleet snow temperature water cycle	
Position		cardinal compass point cardinal directions compass compass rose direction east features intercardinal point key map north north-east north-west plotting position south south-east south-west west	cardinal point compass east grid reference intercardinal point location north north-east north-west south south-east south-west west	
Settlements and land use		aqueduct canal leisure lock recreation towpath transportation tunnel	crops energy farming floodplain food freshwater goods habitat hydroelectric power irrigate leisure natural resource renewable river settlement transport	
Significant places			energy farming goods leisure mountain natural resource range river settlement transport	

	<div><div>Y4</div><div>History</div><div>Invasion</div></div>	<div><div>Y4</div><div>Geography</div><div>Interconnected W...</div></div>	<div><div>Y4</div><div>Geography</div><div>Misty Mountain, ...</div></div>	<div><div>Y4</div><div>Science</div><div>Electrical Circuits ...</div></div>
Sustainability		<div><div>bioenergy</div><div>biogas</div><div>carbon dioxide</div><div>fossil fuel</div><div>geothermal energy</div><div>hydroelectric power</div><div>non-renewable energy</div><div>renewable energy</div><div>solar panel</div><div>solar power</div><div>wind farm</div><div>wind power</div></div>		<div><div>bioenergy</div><div>climate change</div><div>conserve</div><div>geothermal power</div><div>hydroelectric power</div><div>natural resource</div><div>pollution</div><div>renewable</div><div>renewable energy source</div><div>save</div><div>solar power</div><div>sustainable</div><div>wind power</div></div>
UK		<div><div>Anglesey</div><div>England</div><div>forest</div><div>Grampian Mountains</div><div>island</div><div>lake</div><div>Lake Windermere</div><div>Lindisfarne</div><div>Llyn Tegid</div><div>loch</div><div>Loch Ness</div><div>Lough Neagh</div><div>mountain</div><div>Mourne Mountains</div><div>New Forest</div><div>Northern Ireland</div><div>Orkney Islands</div><div>Pennines</div><div>physical feature</div><div>Portglenone Forest</div><div>Rathlin Island</div><div>river</div><div>River Bann</div><div>River Tay</div><div>River Trent</div><div>River Wye</div><div>Rothiemurchus Forest</div><div>Scotland</div><div>Snowdonia</div><div>United Kingdom</div><div>Wales</div><div>Wentwood Forest</div></div>	<div><div>climate</div><div>contour line</div><div>grid reference</div><div>landscape</div><div>leisure</div><div>mountain</div><div>peak</div><div>range</div><div>river</div><div>settlement</div><div>topography</div><div>tourism</div><div>wildlife</div></div>	

				
World		<div> <div>Argentina</div> <div>Belize</div> <div>Bolivia</div> <div>Brazil</div> <div>Canada</div> <div>Chile</div> <div>city</div> <div>Colombia</div> <div>continent</div> <div>Costa Rica</div> <div>country</div> <div>culture</div> <div>Ecuador</div> <div>El Salvador</div> <div>French Guiana</div> <div>Greenland</div> <div>Guatemala</div> <div>Guyana</div> <div>Honduras</div> <div>language</div> <div>Mexico</div> <div>Nicaragua</div> <div>North America</div> <div>Panama</div> <div>Paraguay</div> <div>Peru</div> <div>religion</div> <div>South America</div> <div>Suriname</div> <div>The Caribbean</div> <div>United States of America</div> <div>Uruguay</div> <div>values</div> <div>Venezuela</div> <div>world</div> </div>	<div> <div>Africa</div> <div>Asia</div> <div>Australia (Oceania)</div> <div>continent</div> <div>country</div> <div>Europe</div> <div>North America</div> <div>South America</div> </div>	