
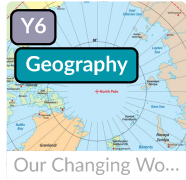


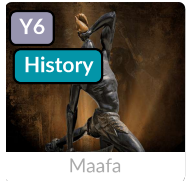
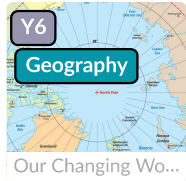



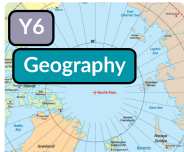



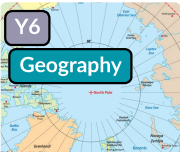
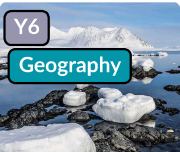




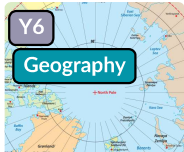


CurriculumPRO [Geography]


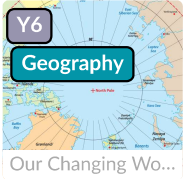


	 <p>Y6 History Maafa</p>	 <p>Y6 Geography Our Changing Wo...</p>	 <p>Y6 Geography Frozen Kingdoms</p>	 <p>Y6 History Britain at War</p>
<p>Climate and weather</p>		<p>climate change cyclone drought extreme temperature extreme weather event flood heatwave hurricane landslide sandstorm severe storm typhoon wildfire</p>	<p>diet insulate lifestyle nomadic settlement transport</p>	
<p>Compare and contrast</p>			<p>climate climate zone hemisphere human human feature physical feature polar precipitation season summer topography vegetation wildlife winter</p>	
<p>Data analysis</p>		<p>analyse collate conclusion data data collection developing country factsheet findings Global Climate Risk Index graph improvement interviewee locality poverty ranking report survey survey data traffic data</p>		

	 <p>Y6 History Maafa</p>	 <p>Y6 Geography Our Changing Wo...</p>	 <p>Y6 Geography Frozen Kingdoms</p>	 <p>Y6 History Britain at War</p>
Environment		<p>alpine tundra aquatic biome Arctic tundra atmosphere biome burning fossil fuels carbon dioxide climate climate change climate zone deforestation desert biome extreme weather forest biome freshwater global warming grassland biome greenhouse effect habitat destruction human activity interconnection marine region overpopulation population rearing livestock savannah temperate grassland tundra biome weather conditions weather pattern</p>	<p>carbon footprint climate climate change deforestation drought extinction extreme weather flood fossil fuel global warming greenhouse effect population recycle reduce renewable reuse sustainable</p>	
Fieldwork		<p>aerial photograph conclusion data collection enquiry evidence fieldwork geographical enquiry local area locality observation pattern report sketch map</p>	<p>analyse collect compare data enquiry research</p>	
Geographical change			<p>animal litter plant pollution protect tourism vandalism</p>	
Geographical resources		<p>atlas large scale map map Ordnance Survey Explorer map scale scale bar scale ratio small scale map</p>	<p>map satellite map</p>	

	 <p>Y6 History Maafa</p>	 <p>Y6 Geography Our Changing Wo...</p>	 <p>Y6 Geography Frozen Kingdoms</p>	 <p>Y6 History Britain at War</p>
<p>Human features and landmarks</p>	<p>church city farm indigenous industry mosque population rural settlement urban</p>	<p>customer service farming fishing industry manufacturing mining occupation quarrying retail tourism transportation</p>	<p>home indigenous nomadic population settlement tradition village</p>	
<p>Location</p>		<p>Antarctic Circle Arctic Circle equator geographical feature globe GMT Greenwich Mean Time line of latitude line of longitude location meridian Northern Hemisphere North Pole Prime Meridian Southern Hemisphere South Pole time zone Tropic of Cancer Tropic of Capricorn</p>	<p>Antarctic Circle Arctic Circle degree equator latitude location longitude Northern Hemisphere North Pole polar day polar night Prime Meridian Southern Hemisphere South Pole Tropic of Cancer Tropic of Capricorn</p>	

	 <p>Y6 History Maafa</p>	 <p>Y6 Geography Our Changing Wo...</p>	 <p>Y6 Geography Frozen Kingdoms</p>	 <p>Y6 History Britain at War</p>
<p>Maps</p>		<p>contour line easting four-figure grid reference geographical feature grid reference hill human feature icon key location mountain northing Ordnance Survey map peak physical feature sea level six-figure grid reference slope symbol topography two-dimensional representation</p>	<p>degree globe lines of latitude lines of longitude map</p>	
<p>Natural and man-made materials</p>			<p>freshwater ice iceberg natural resources pollution salt water sea ice snow</p>	
<p>Physical features</p>			<p>boreal forest glacier iceberg ice field ice shelf mountain tundra</p>	
<p>Position</p>		<p>coordinate degree east equator horizontally latitude longitude north Northern Hemisphere position Prime Meridian south Southern Hemisphere vertically west</p>		

	 <p>Y6 History Maafa</p>	 <p>Y6 Geography Our Changing Wo...</p>	 <p>Y6 Geography Frozen Kingdoms</p>	 <p>Y6 History Britain at War</p>
<p>Settlements and land use</p>	<p>crops diverse farming fishing industry language mine mining natural resource population rural tribe urban</p>		<p>commercial energy extract forest gas reserve hydropower mine natural resource oil reserve plantation</p>	
<p>Significant places</p>		<p>China economy Ecuador export farming fossil fuel Germany import industry manufacturing mining natural resource ore Russia Saudi Arabia shipping trade</p>	<p>energy industry natural resource</p>	
<p>Sustainability</p>		<p>agricultural runoff biodiversity biome carbon footprint clearcutting contour strip cropping deforestation depletion ecosystem endangered species erosion ethical food chain forestry fossil fuel global warming habitat irrigation metal ore mining monoculture natural resource management oppose pesticide pollution recycle reduce renewable energy reuse selective harvesting support sustainable</p>		

	 <p>Y6 History Maafa</p>	 <p>Y6 Geography Our Changing Wo...</p>	 <p>Y6 Geography Frozen Kingdoms</p>	 <p>Y6 History Britain at War</p>
UK		<p> circular settlement city compact settlement cross-shaped settlement dispersed settlement growth hamlet linear settlement occupation rural settlement T-shaped settlement town urban village Y-shaped settlement </p>		
World				<p> alliance British Commonwealth of Nations world </p>