










CurriculumPRO [Geography]

	 <p>Y5 Geography Investigating Our ...</p>	 <p>Y5 Geography Sow, Grow and Fa...</p>	 <p>Y5 History Groundbreaking G...</p>
<p>Climate and weather</p>		<p>climate zone cold desert frost humidity Mediterranean polar rainfall season temperate tropical warm wet</p>	
<p>Compare and contrast</p>	<p>compare continent human geography life expectancy literacy rate population population density religion wealth</p>	<p>compare difference identify similarity</p>	
<p>Data analysis</p>	<p>data demographic economic interpret</p>	<p>calculate compare conclude data evidence hypothesis measure research summarise</p>	
<p>Environment</p>	<p>animal aquatic biome biodiversity biome boreal forest climate climate zone desert desert biome ecosystem environment forest forest biome freshwater grassland grassland biome ice sheet landscape marine Mediterranean mountain plant polar rainfall savannah season taiga temperate temperate forest temperate grassland temperature tropical tropical forest tundra tundra biome vegetation vegetation belt weather conditions</p>	<p>climate zone desert feature humidity Mediterranean polar rainfall season temperate temperature tropical</p>	

			
Fieldwork		<p>data investigate observe question survey visit</p>	<p>describe identify investigate observe</p>
Geographical change	<p>change over time industrial growth population growth settlement hierarchy</p>		
Geographical resources	<p>map Ordnance Survey Explorer map Ordnance Survey map time zones map</p>		<p>aerial photograph atlas map satellite map</p>
Human features and landmarks	<p>airport A road B road canal city ferry terminal motorway rail road town transport link transport network</p>	<p>cargo dock plantation shop supermarket transport transportation</p>	
Location	<p>degree GMT Greenwich Mean Time line of longitude meridian North Pole Prime Meridian South Pole time zone</p>		
Maps	<p>contour line depression elevation four-figure grid reference gradient hill mountain Ordnance Survey map peak relief map sea level slope terrain topography two-dimensional representation valley</p>		

Natural and man-made materials		<p>land nutrient soil</p>	
Physical features		<p>coastline desert forest grassland highland hill loam mountain plain rainforest sand silt soil transport links valley</p>	
Physical processes		<p>climate drainage fertiliser</p>	
Position	<p>cardinal compass point compass direction east four-figure grid reference grid line human feature intercardinal compass point key locality location map scale map symbol north north-east north-west physical feature residential rural six-figure grid reference south south-east south-west urban west</p>	<p>compass contour line east grid reference map symbol north north-east north-west south south-east south-west west</p>	
Settlements and land use		<p>agriculture allotment arable business city commercial farm crop farming floriculture forestry housing livestock market garden mixed national park pastoral rural town urban village viticulture</p>	

			
Significant places		<div> developing country equator South America </div>	
Sustainability	<div> carbon footprint eco-friendly hazardous substances life cycle thinking recycle reduce renewable energy resource efficiency reuse sustainable manufacturing process waste </div>		
UK	<div> Brighton Bristol Cardiff distance Exeter London Oxford Reading Southampton relative location </div>	<div> climate gradient topography </div>	
World	<div> Africa Argentina Asia Australia Austria Buenos Aires Cairo capital city continent country Egypt Europe Kuala Lumpur Malaysia New Zealand North America South America United States Vienna Washington DC Wellington world </div>		