

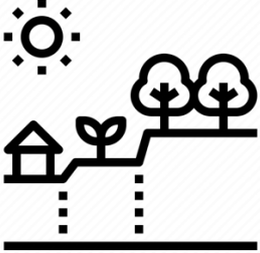
Our Geography Curriculum

Geography Overview

	Autumn 2	Spring 2	Summer 2
KS1 thread: how does this link to me and my family?			
Y1	Where I live: Greet's Green	Our capital city	Hot and cold places of the world
Y2	Where I live: West Bromwich & the UK	Countrysides & coasts	Comparing Birmingham to Delhi
Lower KS2 thread: how does this link to me and my community?			
Y3	Canals, rivers & the water cycle	Mountains	Types of settlement and land use

Y4	Rural and urban counties of the UK compared to Poland	Earthquakes & volcanoes	Aquatic biomes and human impact
Upper KS2 thread: how does this link to me and my planet?			
Y5	Desert biomes	Climate zones & time zones	North America
Y6	Climate change (including the Amazon rainforest)	The Arctic & Antarctic	Africa

Core Concepts

Core concept	Definition	Times examined
	Population	All the people who live in a country or area.
	Settlement	A place where people have come to live and have built homes.
	Land use	The purpose given to or the activities which take place in a particular area of land.
	Landmarks	A building or feature which is easily noticed and can be used to judge position.

Core concept	Definition	Times examined
	Resources	Sources of a country's economic wealth.
	Climate	The average weather conditions of a place, including rainfall and temperature.
	Physical processes	An event or sequence of events that occur naturally due to the power of the planet.
	Environment	The natural world of land, sea, air, plants and animals.

Coverage of Core Concepts

Year 1				
Autumn 2: where I live (Greets Green)	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Spring 2: our capital city	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Summer 2: hot and cold places of the world	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Year 2				
Autumn 2: where I live (West Bromwich & the UK)	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Spring 2: countrysides & coasts	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Summer 2: Birmingham & Delhi	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Year 3				
Autumn 2: canals, rivers and the water cycle	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Spring 2: mountains	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Summer 2: settlements and types of land use	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment

Year 4				
Autumn 2: UK & Poland	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Spring 2: earthquakes & Volcanoes	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Summer 2: aquatic biomes	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Year 5				
Autumn 2: desert biomes	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Spring 2: Climate zones & time zones	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Summer 2: North America	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Year 6				
Autumn 2: climate change	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Spring 2: the Arctic & Antarctic	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment
Summer 2: UK weather and the world's climate	Population	Settlement	Land Use	Landmarks
	Resources	Climate	Physical processes	Environment