

Geography in Lower Key Stage 2

Rocks, Relics and Rumbles

- I can discuss physical features in the world (**volcanoes**) and can locate them (**using longitude and latitude**).
- I can tell you how a landscape changes (**after a volcanic eruption**).
- I can describe what an earthquake is (**and the consequences it causes**).
- I can explain what cardinal and intercardinal points are (**and use them to describe direction**).
- I can discuss patterns in the way that land is used (**in our local area**).

One Planet, Our World

- I can name and locate countries from around the world (**using atlases and globes**) and some physical features (**deserts, rivers, mountains**).
- I can locate features around the world (**using a 4 digit grid reference**).
- I can tell you how the Earth is structured (**plate tectonics and composition**).
- I can use longitude and latitude accurately (**to find places around the world**).
- I can tell you where countries and cities (**in the UK**) are and share information about a city (**with the whole class**).

Misty Mountains, Winding River

- I can tell you about mountains (**what they are, how they form, where they are found, the five types**).
- I can use the cardinal and intercardinal points to describe the position of important hills around the UK (**Dartmoor, Exmoor, Grampians, the Scottish Highlands, Lake District and Snowdonia**).
- I can compare two mountainous regions (**giving similarities and differences between them**).
- I can describe how the water cycle works and why it is important.

Interconnected World

- I can describe what the Equator, Tropic of Cancer and Tropic of Capricorn are (**and why they are significant**).
- I can find and name countries in North and South America (**using online maps, globes and atlases**).
- I can describe what renewable and non-renewable energy sources are (**and the effects of these on the world**).

