## St Teresa's Catholic Primary School



## **Geography Long Term Plan**

<u>Year A</u>	<u>Autumn Term</u>	Spring Term	<u>Summer Term</u>
Key Stage 1	Where I Live A study of the human and physical features in our local area. Recognising and locating familiar features on maps.	Antarctica  Learning about the environment and life in Antarctica	Handa's Surprise – Africa Studying the landscape and environment of Kenya and comparing it with the North-East of England
Lower Key Stage 2	Seaside Rocks A study of the ever changing coastal landscapes.	Where on Earth?  A study of the United Kingdom and its European links.	Creating Cartographers  Developing fieldwork and map skills through the interpretation and creation of maps.
Upper Key Stage 2	Japanese Tsunami 2011 Understanding the cause, effects and responses to Tsunamis.	Rainforest Biomes Studying the physical features of rainforests and the impact humans have on them. Comparing 2 different forest environments.	Migration A study of migration in North America

<u>Year B</u>	<u>Autumn Term</u>	<u>Spring Term</u>	<u>Summer Term</u>
Key Stage 1	Weather  Learning about weather patterns in the UK and the weather of the wider world.	Planet Earth  A study of the world to understand the location of different places and their features.	Coastal Formations Studying the different physical landforms and human features found on UK coastlines.
Lower Key Stage 2	The Journey of The River Tees A study of local river formations.	Angry Earth Volcanoes Studying the structure, formation, location and effects of volcanoes.	Angry Earth Earthquakes Studying the cause and effects of earthquakes.
Upper Key Stage 2	Settle Down A study of settlements and land use related to these settlements.	Desert Biomes Studying the physical features of deserts and the human impact.	Climate Change A study of climate change and its impact on the world.