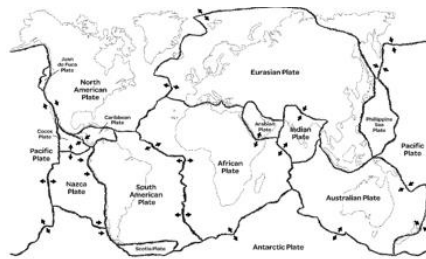


**Leconfield Primary School**  
**Knowledge Organiser - Mountains, Volcanoes and Earthquakes**

Enquiry Questions	Key facts
<p>What is a mountain?          How are mountains and volcanoes formed?          How do volcanic eruptions and earthquakes impact human activity?          How have humans adapted?</p>	<p>The Earth is made up of layers.          The Earth's crust consists of large slabs of rock called plates.          The plates move.          Mount Etna is a volcano in Italy.</p>

**What will I be learning?**

- The structure of the Earth.
- Features of mountains, volcanoes and earthquakes
- How mountains and volcanoes are formed.
- The effects of volcanoes and earthquakes
- Case study of Mount Etna



Geographical terms and processes		Locational Terms	Place names
<p>active                      core                      crust                      disaster                      dormant                      earthquake                      eruption                      fold                      mountain</p>	<p>lava                      mantle                      magma                      mountain                      Richter                      scale                      vent                      volcano</p>	<p>epicentre                      plate boundary</p>	<p>Italy                      Mediterranean                      Mount Etna                      Pacific Ring of Fire</p>