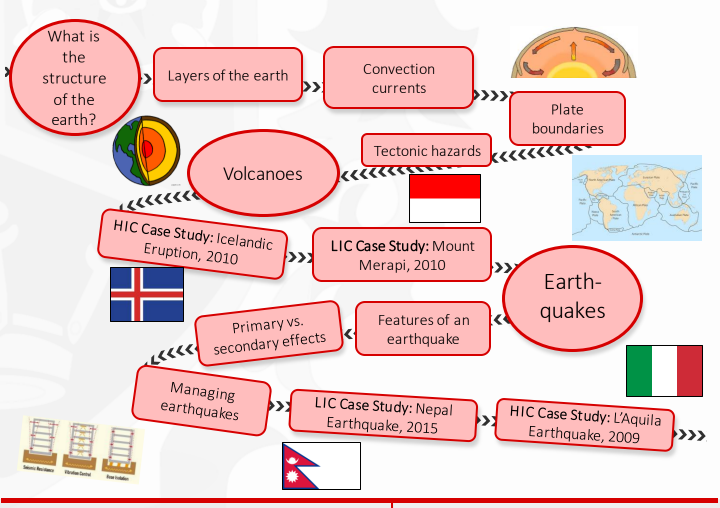
## LEARNING JOURNEY GEOGRAPHY



## Risky World

## Year 8 Autumn Term

Understanding what is happening beneath our feet is important as it can often be the cause of numerous natural disasters, and subsequently the devastating aftermath. **Tectonic** hazards are a vital component of geography and are revisited in the Year 10 **'Natural Hazards'** topic which builds on the existence of other types of hazards such as atmospheric. Therefore, focusing on key concepts during this topic such as **risk** and **management**, you will be able to apply this knowledge to new examples of natural hazards. This topic will also allow you to revisit a key thread within geography about how the wealth of a country will impact the quality of life of its residents through the comparison of **high-income** and **low-income** country case studies, for both **volcanoes** and **earthquakes**.



**TUDOR HABITS AND VALUES:** This topic will require you to show lots of kindness and empathy as you will learn about the devastating impacts that volcanoes and earthquakes can have on different places. **VOCABULARY:** hazard, risk, subduction, convection, composite, stratovolcano, focus, epicentre, Richter Scale, Mercalli Scale