

Geography Summer 1: Volcanoes and Earthquakes

Lesson	Learning Objective	A _{PL}
1	LO: To understand how tectonic plates move. To consider the effects felt at the surface of the Earth when tectonic plates move	
2	LO: To understand how seismic waves are recorded and measured through the making of a seismograph	
3	LO: To identify and name the layers of the Earth	
4	LO: To understand where volcanoes are located in the world	
5	LO: To describe and understand key aspects of volcanoes	
6	LO: To describe and understand key aspects of volcanoes including the build-up to an eruption and the eruption itself	

PE Summer 1: Athletics

Lesson	Learning Objective	A _{PL}
1	LO: To react quickly and accelerate over short distances	
2	LO: To throw a javelin/vortex using the correct stance and rotating my hips forward	
3	LO: To perform a hop, step and jump with control and balance	
4	LO: To run over an obstacle/hurdle with speed and control	
5	LO: To push a tennis ball/netball/basketball using the correct shot put stance and rotating my hips forward	
6	LO: To pass a relay baton with control and timing	

Design and Technology Summer 1: Electrical Systems (Simple circuits and switches)

Lesson	Learning Objective	A _{PL}
1	LO: To learn about electrical systems	
2	LO: To develop a design criteria. To design an electrical circuit diagram	
3	LO: To know how to construct simple series circuits	
4	LO: To design, make and test components for an electrical system	
5	LO: To select components to assemble electrical systems	
6	LO: To evaluate how well products meet user needs and wants	