















Rocks, Relics and Rumbles Learning Journey

In this project, you will learn about the features and characteristics of Earth's layers, including a detailed exploration of volcanic, tectonic and seismic activity.




What makes up the Earth?

 Geography	Layers of the Earth
 Geography	Types of rock
 Art	Ammonite
 Science	How are rocks used?
 Science	Fossils
 History	Mary Anning
 Science	Soil testing

Volcanoes

 Geography	Plate tectonics
 Geography	Ring of fire
 Geography	Features of a volcano
 Geography	Latitude and longitude
 Geography	Volcanologist's report
 Geography	Pompeii
 Geography	Pompeii excavations

Earthquakes and Tsunami

 Geography	Earthquakes
 Geography	Consequences of earthquakes
 Geography	The spread of the tsunami

Red Alert! Celebrating Earth

 Geography	What are the potential dangers of tectonic activity in Quito, Ecuador's capital city?
---	---