

Project Enrichment—Natural Disasters

Read It	Write It	Paint It	Build It	Do It
Research different types of rocks, how they are formed and where they can be found. (30 mins)	Gather facts about famous natural disasters around the world and present them in an interesting way. (30 mins)	Draw a picture to show the different layers of plant Earth. You could label them to add extra information. (1 hour)	Create a collage linked with something to do with our topic using just natural, OR just recycled materials. (1 hour)	Create a 3D model of a hurricane or typhoon/tornado in a plastic bottle. Find out what is happening and explain to the class. (1 hour)
Locate famous volcanoes on a world map. Where are they? What can you find out about those countries? What do the flags look like for those countries? (1 hour)	Find out about what happened during Pompeii and write about it in the style of a newspaper report, or an interview with a eye witness. (1 hour)	Create a cartoon strip, or animation, to explain how moving tectonic plates can cause volcanoes, earthquakes, OR mountains and valleys. (1 hour)	Create your own 3D globe, or volcano. You could think about adding in layers of the Earth or building different types of volcanoes. (1-2 hours)	Plan a short activity to share with the class to teach them about something to do with our topic. Make it as interactive as possible! (1 hour)
Find out about recent natural disasters that have been in the news. Where were they on the map? What happened? Why did it happen? (30 minutes)	Find out about plastic pollution and design something to persuade people to stop using single-use plastic. (1-2 hours)	Create a diagram to show how tsunamis are formed. (1 hour)	Use Lego to show something you have learnt about natural disasters. (1-2 hours)	Find out about Shelterbox. Create a presentation to share their work, the impact they have, what they do etc. (1 hour)

