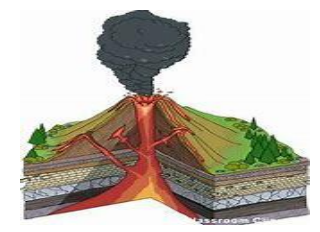


Roby Park Primary School
Year 3 Geography
Why do volcanoes erupt?



Thinking Homework

Your child must complete at least one activity from the chart below.
Films or photographs can be uploaded to your child's Seesaw profile.

Please return completed tasks on

Thursday 1st July



Knowing	Understanding	Applying	Analysing	Creating	Evaluating
Produce a neatly labelled diagram of a volcano.	Write a diary entry from the viewpoint of a villager whose town has been destroyed by an earthquake.	Write 10 questions you would like to ask someone who has witnessed a volcano erupting.	How are volcanoes formed? Do only large volcanoes erupt?	Create a volcano out of any materials you wish. Can you make it erupt?	What type of volcano is safest? Give full reasons for your answer.
Recording		Researching		Designing and/or Making	
Compare and order the distances of volcanoes around the world to Huyton. How far away or how close are volcanoes to us. Record this in any way you want. You could use a map or simply write them as sentences. Make sure you use the correct distances and measurement (miles or kilometres).		Research the benefits of living near a volcano. Write a report or make a film about what you have learned.		Design a volcano survival kit with diagrams, labels and an explanation of how it works	