

Make a 'working' model of a volcano. Label or explain the key parts and record a video of it working.

Choose a famous mountain to research e.g. Mount Kilimanjaro, K2, Mount Fuji or Ben Nevis.

You should include where it is, how tall it is, what sort of mountain it is and any other interesting facts.

Research the height of the highest mountain peak in each continent and make a graph to compare their heights.

Make a holiday brochure to persuade people to visit a mountain range of your choice. Include where it is (country and continent), what it is like (description), what you can do there (i.e. ski, climb, hike)

This website might be a good start for ideas

<https://www.telegraph.co.uk/travel/lists/best-mountain-holidays/>

Write and/or record a breaking news report about a famous avalanche or volcanic eruption. Make sure you include information for the 5 'w's e.g.

- What is happening?
- Where is it happening?
- Why is it happening?
- Who does it affect?
- When is it likely to stop/happen again?

Find a picture taken from either the foot or the summit of a mountain. Write a description or piece of poetry about the picture. Try and help recreate the picture in the readers head by using precise vocabulary and figurative language.

Draw, print out or save a blank map of the UK and colour where the main mountain ranges are in yellow and brown. Identify and label the following peaks using a triangle symbol.

- Snowden
- Ben Nevis
- Scarfell Pike
- Slieve Donard

Extra challenge: Add contours and label the heights of each peak!

# Year 6 Autumn Homework Mountains and Volcanoes

You must complete at least three tasks this half term (that means you have 2 weeks to complete each piece!) All tasks must be presented neatly, to the best of your ability and in an interesting way. Final pieces should be posted on Seesaw or sent to your teacher at [schoolteachers@pixmore.herts.sch.uk](mailto:schoolteachers@pixmore.herts.sch.uk)

Surprise your teacher!

A homework task of your choice relating to the tourist or geographical features of mountains and volcanoes. This is your chance to really amaze and impress your teacher.

