

Art/DT



- Sketch a landscape picture of Mount Everest or a mountain of your choice.
- Make a 3D model of a mountain range.

Science



- Research and create a fact file or a short presentation about Sir Isaac Newton.
- Identify different forces we see at work in everyday life and make a poster explaining how they work.

Home Learning Projects

Geography: Why are mountains so important?

Science: Forces

You may wish to take the time to complete a project at home this half term. The project should be based around either our current history topic or science topic.

You can bring in completed projects at any point during the half term so that they can be shared with the class.

Here are some possible starting points, or you may have an even better idea for your project!

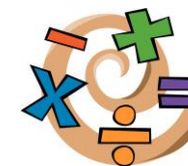
Do you have your own exciting idea for a project on this term's learning?

Geography



- Research and create a fact file about a mountain or mountain range of your choice.

Maths



- Weigh objects around your home using scales. Convert the mass (grams/kilograms) into Newtons (N) to measure the weight of the objects.

English (creative writing)



- Write a poem about what it is like at the summit of a mountain.