

Maths

- Find out facts and figures about mountains of the world. Create graphs, tables and charts to display your information.
- You could look up heights of mountains, average temperature, amount of tourists and climbers
- Use IT to produce the graphs if you want to.



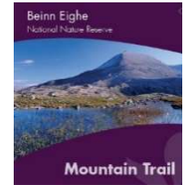
History

- Find out about the explorers who first climbed Mount Everest
- Map their journeys, and find out more about the places they came from and their expeditions



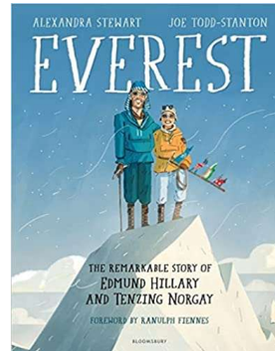
English

- Read a book illustrated by Joe Todd-Stanton
- Read a novel set in the mountains
- Write a diary entry of a famous mountaineer imagining their journey up a famous mountain. What details will you include?
- Write a leaflet advertising tourist trips to a mountain of your choice



DT

- Create a paper mâché mountain
- Paint it to make it look realistic.
- Bake a cake and make it look like a mountain



Year 5/6 Shared Learning

Autumn 2

Art

- Draw or paint a picture with a mountain featured
- Use collage to create a mountain landscape



PSHE

- Create a poster encouraging people to stop bullying, be welcoming or celebrating diversity
- Research neurodiversity and disability. How can we be better allies?



Science

- Find out about forces.
- Visit the science museum in London and explore the Wonderlab.
- Experiment with buoyancy, air resistance or friction
- Discover why magnets work. Find out about electromagnets.

Film

- Watch a film or documentary that is set in a mountain
- What do you notice about the physical geography? How do humans adapt to living in mountainous areas?
- What animals and plants survive in mountainous areas?