Science

- How the body moves: bones and muscles.
- · Healthy eating and the digestive system.
- Work scientifically through investigations and research.

English

- Exploring and writing mountains and Poles poetry.
- Diary writing Shakleton's Antarctic Expedition.
- Read and write explanation texts on Polar animals.
- Read tales of mountain rescues and write an adventure story based in the Cheviots in World War II.

RE

- What is the Big Story?
- Christian faith and the Big Story
- People of God: What is it like to follow God?

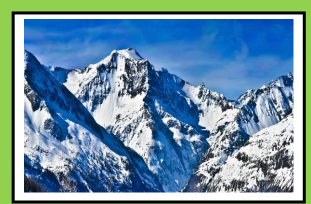
French

- Bonjour la France!
- Giving Instructions.
- Colours and Counting.
- Le Petit Bateau Rouge.

Music

- Begin to learn to play pocket trumpets.
- Read and play notes.
- Begin to perform simple tunes as a group.

Mountains and Poles



Geography and History

- Use maps and atlases to locate and name the world's major mountain areas.
- Look at the position and significance of the Arctic and Antarctic Circles.
- Describe the climate and habitats of mountains and Poles.
- Explore issues surrounding global warming and habitat destruction.
- History of Antarctic Expeditions -Scott and Shakleton.

Maths

- Place Value.
- Addition and Subtraction.
- Multiplication and division.
- Active maths challenges.
- Problem solving investigations.

Computing

- E Safety
- Digital Footprints
- Accessing Websites

Art and Design

- Explore the mountain pictures of Hokusai.
- Create sketches of mountain scenes.
- Create a collagraph print from a sketch.
- Arctic animal art.
- Design and make a cuddly polar toy.

PSHE

- Following rules
- Gifts and talents
- Feelings and emotions
- Rights and responsibilities