

## Top of the World

### Art and Design

- To be able to transpose an image using a grid method.
- To know how to stretch paper and use a range of watercolour techniques.
- To be able to create a Japanese inspired design for a poly block print.
- To use printing ink colours to enhance their mountain design.
- To be able to see the similarities and differences in approach between Hokusai's and Turner's mountain scenes.

### English

- Year 6 will learn how to use the features of a thriller narrative!
- Year 5 will look at a classic novel and write a persuasive leaflet.
- Applied English for both year groups will be linked to last term's work – non-chronological reports and stories set in fantasy settings.

### PE

- To develop pupils understanding of the rules of basketball.
- To develop pupil's ability to dribble legally in basketball.
- To develop pupil's ability to pass and shoot effectively in Basketball.
- To gain water confidence and develop swimming strokes (Bronte)

### Topic Texts



### Computing

- To use Google Earth to explore 2 locations and collect information to compare and contrast.
- To use technology to connect with school in a different location.

### RE & PSHE

- To identify ways in which Muslims try to lead good lives and how their belief in **Akhirah** influences this.
- To focus on different relationships in our lives.

### Science & DT

- To explain that some changes result in the formation of new materials and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.
- To use problem solving and selecting materials to make moving parts.
- To use sewing techniques to make a picture.

### Geography

- To learn about the mountain ranges in the UK and other parts of the world.
- To compare the Grampians with the Rockies for features and size.
- To explore the experience of pioneers of the 19<sup>th</sup> century.
- To explore the local area using Ordnance Survey maps.

### Maths

- To review the four operations to solve problems
- Year 6 will be learning to solve ratio problems
- Year 5 will be learning to solve problems with decimals and **percentages**

