

PSHE/Jigsaw/RE

Being Me In My World
Class Dojo - Mojo and Big Ideas
Sikhism

History

Explorers, Space Explorer and Christophe's Story (Literacy Units), Black History Month
NC - I can explain how an event from the past has shaped our life today
NC - plot events on a timeline

Geography

Mountains of the World
NC - explain the difference between British Isles, Great Britain and UK and identify British mountains
NC - know countries that make up the European Union and mountain ranges in Europe
NC - locate the Tropic of Cancer and the Tropic of Capricorn
NC - name and locate many of the world's most famous mountainous regions in an atlas
NC - collect and accurately measure information (temperature)
Christophe's Story (Literacy)
NC - explain why people may choose to live in one place rather than another

Literacy

Film Literacy Focus - The Lost Thing
Fiction Text - Christophe's Story

NC - writing narratives about personal experiences and those of others (real and fictional)
NC - uses descriptive devices to develop sentences
NC - organise paragraphs around a theme
NC - extend sentences with more than one clause
NC - use clear, legible and consistent joined writing style

Mountains

- write biographies, letters, fact files, glossary, instructions

Y4 Autumn 1



Misty Mountain Sierra

Trips/Experiences

Mount Everest video created by Kallen Kerr for Oasis Hobmoor

1. Which 4 countries make up the United Kingdom?
2. Name 2 mountains in the United Kingdom.
3. Name 2 mountain ranges in Europe.
4. Name the 3 imaginary lines that run around the globe?
5. Who was Tenzing Norgay?
6. What is the highest mountain in the world called?
7. What is the summit of a mountain?
8. Name 2 different mountain formations?
9. What happens to the temperature as you climb a mountain?
10. Are there more or fewer plants/animals higher up a mountain?

Mathematics

Place Value Roman Numerals Negative Numbers
Addition Subtraction. (Mental and formal written methods)

Mountains

NC - interpret and present discrete and continuous data
NC - compare and calculate measures (temperature)

Science

Mountains

NC - identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature

States of Matter

NC - compare and group materials together, according to whether they are solids, liquids or gases
NC - observe that some materials change state when they are heated or cooled

Art/DT/Computing

NC - select from a range of tools and equipment to create 3D mountains

e-safety and Apple Creative

- use markup tools, time-lapse camera, photo editing, piccollage
NC - use technology safely, respectfully and responsibly

Music

Every Child An Artist

NC - listen with attention to detail and recall sounds with increasing aural memory

Dhol Drumming

NC - play and perform in solo and ensemble contexts