



Core basic skills

Writing: The children will learn to write a 1st person narrative:

- I can vary sentence structure, using different openers and can adapt sentence structure to text type.
- I can produce thoughtful and considered writing.
- I can experiment with a wide range of punctuation,
- I can use ordering conjunctions & time conjunctions
- I can describe settings, feelings, emotions.
- I can attempt to give opinion, humour or interest through detail.

Reading: the children will learn these reading skills:

- I can read books that are structured in different ways and can read for a range of purposes.
- I can retrieve and record information from non-fiction texts.
- I can skim and scan a text to answer a question.
- I can locate information quickly and effectively from a text by using techniques such as text marking and indexes.

Mathematics: the children will learn:

- Place value
- Addition & Subtraction
- Multiplication & Division

Computing: the children will learn the following skills:

- Introduction to Email

Topic Title: Misty Mountains

Hook for Learning:

Launch – Trip to Moorland Discovery Centre
Land – Craft Session – Himalayan Masks

Healthy Lifestyles:

PE – Cultural Dance
PSHE – Citizenship, Healthy & Safe Lifestyles

Global Dimension:

RE – Who is my Neighbour?
History - Tribes of the Himalayas, comparison of their lives.

Environmental Challenge:

Eco – Conservation of water
Outdoor learning – Moorland Discover Centre

Technical Work:

Science – States of Matter

Creative Learning:

Art - colour mixing mountain scenes and Himalayan masks.
Music – Himalayan music

Main subject: the children will research...
Mountains – focus on Compare Peak District with the Himalayas (Sierre).

Cross Curricular Writing: Application of skills, 1 piece per fortnight:

- Explorers Journal – Expedition Everest
- Description of a mountain environment
- Explanation of the Water Cycle

Cross Curricular Reading: Application of skills

- King of the Cloud Forest by Michael Morpurgo
- Non-fiction texts about mountains
- Explores recounts

Cross Curricular Maths – Problem solving

- Charts & diagrams
- Measurements and negative numbers
- Problems involving mountain statistics

Homework: Make a diagram, picture or model of a mountain.

Visits: Moorland Discover Centre on Friday 7th September