

As Geographers we will:

- Develop our map skills through orienteering
- Use the 8 points of a compass, grid references, symbols and a key

As Musicians we will:

- Improvise and compose music inspired by the weather
- We will record our compositions using graphic notation

As Scientists we will:

- Study Isaac Newton
- Identify and investigate different forces and magnets
- Investigate states of matter (solids, liquids, gasses)
- Learn about the processes involved in the water cycle
- Present our findings through bar charts and graphs

As Artists we will:

- Develop our colour mixing skills using Monet as our inspiration

Memorable events

- Orienteering day
- Frisbee Day
- Sports Day
- Mini Olympics
- Moorland Day Visit
- Swift Workshop



Phenomenal Physical Processes

As Mathematicians we will:

- Develop our skills of telling the time and calculating duration of time
- Measure length and mass
- Calculate area and perimeter
- Work with fractions

As Athletes we will:

- Play competitive games (cricket, tennis, rounders)
- Use a range of swimming strokes effectively
- Take part in athletic activities
- Develop our Orienteering skills

As Authors we will:

Write a range of texts, including...

- Explanation texts
- Scientific investigations
- Non Chronological Reports

Books: The Iron Man by Ted Hughes

Werewolves and States of Matter

Song: Use the Force

As Citizens we will:

(PSHE and RE).

- appreciate difference and diversity
- learn about the role money plays in their own and others' lives
- look at how we can take care of the environment
- discuss sacred journeys and pilgrimages

As Computer technicians we will:

- Evaluate a range of simulations
- Use a graphing package to present and answer questions on a variety of data