Science

In science we will be identifying different types of rocks and looking at their properties and how they are used. We will then move on to study forces and magnets.

Music

Can I create & develop musical phrases based on the theme of mountains and use notation to plan, revise & refine my ideas.

Computing

Exploring the new and updated scratch software, learning how to programme from given tasks.

DT

Can I apply and use mechanisms to make a moving toy.

<u>Art</u>

Looking at texture and layering to create depth in mountainous scene art work.

Geography

Develop geographical vocabulary in relation to mountains and land.
Locating mountain ranges
Considering mountain safety and listening to a real Everest climber.
Looking at mountain climates

Term spring 2019

Year Group: 5/6

Adventurous Explorations



Maths

Use and measure angles to construct shapes. Know the totals of angles within shapes and use this knowledge to identify missing angle within puzzles and problems.

Investigate data shown through pie charts; use fractional knowledge to present data through this form.

RE Beliefs and Actions in the World:

PE

Real P.E - We'll be improving the core skills to movement, agility, balance and coordination through a range of new activities and challenging games in which to practice these.

Gymnastics - Following a gymnastic sequence, using independence to self-assess and improve to perform our routine.

English

Fiction -Study classic novels by Rudyard Kipling and produce our own 'Just so' stories

Non-fiction - Exploring the features of instruction to create clear and concise information on magic tricks.

Poetry - Look at imagery within poems, exploring figurative language to create atmosphere. Giving nature a voice through poem.

French