As Mathematicians we will...

Develop our knowledge and understanding of the composition of three digit numbers. We will use this knowledge to help us apply known facts and strategies to solving addition and subtraction calculations. Alongside this, we will continue to practise our 2x,4x ,5x,8x and 10x times tables.

As Geographers we will..

Use atlases to identify and locate key mountain ranges across the world and compare characteristics. We will understand the physical geographical changes that cause mountains to be formed. We will also identify and give reasons for land use in mountainous areas. We will continue to build on our knowledge of physical features and how their characteristics may change, in addition to developing our map skills.

In the Arts we will...

Explore the classical music of Northern India and use this to create our own compositions. Investigate and evaluate various types of text and font to create our own pieces of typography using digital and mixed media. Investigate the most suitable materials and sizes to help us design and make our own mountain climbers'

pouches.

In Jigsaw we will... Explore the theme 'Healthy Me'.

Key Vocabulary

mountain range summit ridge peak volcanic mountain dome mountain plateau mountain Himalayas Andes Alps Rocky mountains Everest Kilimanjaro Ben Nevis Snowdon

Year 3 Spring 2 2022 Marvellous Mountains



In PE we will... Develop our invasion game skills and our stamina.

In RE we will...

Explore the question 'Who, What and When?' by

looking at key events in the lives of faith founders.

As Readers we will...

Read whole class texts together. Develop our understanding of how authors use language as well as discussing themes and characters' thoughts and feelings. We will also be completing our reading journals at home, aiming to read as often as possible.

As Writers we will...

Plan and write stories with historical characters, formal letters and Haiku poems. Alongside this, we will be continuing to learn and apply spelling, punctuation and grammar rules and strategies.

As Scientists we will...

Look closely at flowering plants, including describing the functions of different parts and exploring what different plants need for life and growth. We will investigate water transportation and explore the life cycle of flowering plants, including pollination, seed formation and seed dispersal.

In Computing we will...

Use search technologies effectively to collect information. Create and evaluate presentations. Learn how to behave safely and respectfully online with a focus on sharing information responsibly.

