

English

We will be studying several different genres this term in literacy, including:

- Science fiction stories
- Diary writing
- Instruction writing

We will also continue to work on various spelling, grammar and punctuation activities to improve our overall writing.

French

In this term we will be looking at the different parts of houses. We will also learn a variety of adjectives and where they come in a sentence.

Computing

We will continue to create our own comics using Storyboard That and work on how to tell stories properly using narration and speech.

RE

In R.E. this term, we will be exploring the Qur'an and the origins of Islam.

Music

We will continue to explore sound sources and will work on:

- Playing and recording a whole class loop
- Listening and evaluating our work

Art, Design & Technology

The children will be creating artwork across a variety of genres using Picasso's Guernica as inspiration.

P.E.

The children will be studying the Real P.E. programme as well as net and ball games.

Mathematics

We will be building on the concepts studied last term in maths and expanding them to cover a range of topics, including:

- Algebra
- Inverse operations
- Diameter, radius and circumference of circles
- Multiplication pyramids
- Volume of cubes and cuboids
- Answering a range of word problems
- Interpreting pie charts



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PSHE

We will be discussing why it's good to be who we are. We will be discussing why it's important to be yourself and not what someone else wants you to be. We will also continue to explore what role models are and find out about influential figures from history.

History/Geography

We will continue to look at mountains this term and will study the following areas:

- The climbing of Mount Everest
- Advertising a mountain holiday resort
- Mountain climates and their environments
- Natural disasters

Science

We will be studying electricity and light this term and will focus on:

- How to illustrate, read and build circuits
- Conductors and insulators
- Investigating transparent, translucent and opaque objects
- How shadows are formed
- How we can manipulate the size of shadows