History

As historians we will...

- Learn about the Stone Age through to the Iron Age
- **Explore different secondary resources**
- Find out about the development of civilisations
- Look at the changes in lifestyle over the periods of time
- **Explore how settlements have changes**

Guided Reading

As readers, we will...

- Develop our fluency skills
- Learn strategies to enhance comprehension
- Fully embrace the class stories

Maths

As mathematicians, we will...

- Increase our knowledge of numbers and place value
- Develop our addition and subtraction skills
- Practise our times tables.

RE

As theologists, we will...

- Explore remembrance in the context of some major faith festivals, including Remembrance Day
- Learn about actions and rituals associated with festivals, celebrations and times of remembering are explored.
- Look at symbols and artefacts will be explored also, to understand how they may be used to express the belief of a faith member

PE

As athletes we will...

- Learn about invasion games in outdoor PE
- Practise out fundamental movement skills
- Work on teamwork
- Understand how fitness affects the body
- Learn about strategies and tactics

Geography

As geographers we will...

- **Explore the extreme Earth**
- Describe and understand key aspects of physical geography in the context of what is under the Earth's surface.
- Explain how a volcano is formed and name the different features
- Explain how tectonic move
- Talk about the dangers and benefits of living near a volcano

Autumn Term 2024 Years 3 and 4 Aspiration Community **Enrichment**

Music

As musicians, we will...

How to play an instrument (Y3-recorder/Y4-clarinet)

PSHE

As responsible citizens, we will...

- Learn about being me in my world
- Look at celebrating differences

Computing

As computer scientists, we will...

- Learn about how the internet works
- Look at different media types to manipulate and edit photos

Art and DT

As designers, we will...

Develop our knowledge on healthy eating and design a nutritious pizza

As artists, we will...

Develop and advance our skills in drawing

Science

As scientists, we will...

- Learn about forces and magnets
- Use scientific enquiries to broaden our learning
- Learn about magnetism
- Learn about sound and how it is created
- We will explore how the inner ear hears/processes sound
- **Explore soundwave and how they differ**

MFL (Spanish)

As linguists, we will...

Learn about greeting and the names of musical instruments in Spanish

English

As writers, we will...

- Learn about grammatical features and apply them to our sentences
- Learn and apply spelling rules and statutory spellings to our writing
- Produce legible joined handwriting