

Welcome Back

We hope you had a wonderful Christmas holiday and are looking forward to an exciting term of learning!

Please be organised and ensure you have the equipment you need each day.

Monday:

Tuesday: Ukulele.

Wednesday: PE lesson. Homework to be returned to school.

Thursday: Home learning to be sent. Year 6 Booster Club 3pm- 4pm

Friday:

Please bring your reading book to school everyday. Aim to read for a minimum of 10 minutes every night and remember to get your reading record signed! You can also read your FBA book!

Home learning will be sent on a Thursday night and should be returned on or before Wednesday. This ensures work can be marked and any misconceptions can be addressed before we move to a new topic.

If you have any questions about the topic please do not hesitate to ask!

Mrs Harwood & Mrs Peters



Our Topic for the Spring Term is:

Bright Sparks & Fantastic Flashes



Did you know?

About 1,900 volcanoes on Earth are considered active and are likely to explode!

Literacy

As readers and writers we will investigate the key features of science fiction, explanation texts and detective fiction. We will be reading the novel 'Alex Rider—Stormbreaker'

History

As historians we will develop our understanding of Roman Times through a study of Pompeii and the eruption of Mount Vesuvius .

Geography

As geographers we will understand how volcanoes are structured and their location in the world. We will understand what happens when a volcano erupts.



Design Technology

As designers we will research games that create light or sound with a circuit.. We will create designs and test the games before using them on stalls at 'Bikes and Barrows'

Art

As artists we will create volcano landscape art based upon the work of Margaret Godfrey. We will research how artists represent landscapes.

Mathematics

As mathematicians we will be developing our skills with fractions, decimals and percentages, algebra, angles and position and direction. We continue to develop our number fluency.

Religious Studies

We will explore how Christian faith is expressed through art and the festival of Easter.

Science

As scientists we will investigate the properties of light and be able to describe the movement of the Earth, Sun and Moon. We will learn about electricity