

Science

Electricity – Electric celebrations

To know electricity is a flow of electrons and this flow produces an electric current. A single battery is called a cell. Batteries are formed when a number of cells are grouped together.

Living Things and their Habitats – Classification connoisseurs

To describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals. To give reasons for classifying plants and animals based on specific characteristics

Physical Education

Hockey – play adapted and modified games trying to outwit and opponent.

Dance – To perform and respond to different stimuli. To sequence movements using counts of 8. To use canon when creating and sequences dance routines

Art – Aztec Art

Design Technology – Mexican Meal

Homework

Reading at home
Weekly Spellings and Times tables
Maths - Mathletics
SPaG

English

Spr1

Fiction: Myths and Legends: Text: Percy Jackson and the Lightning Thief. Pre Read Perseus and Medusa/ Theseus and the Minotaur.

Non-Fiction: Non chronological reports

Poetry: Villainous Characters

Spr2

Fiction: Fantasy Stories: Text: Aquila

Non-Fiction: Instructions and explanations

Year 6 Spring Term

Mr Hough

Mrs Bamber

History – The Aztecs

Develop a chronologically secure knowledge and understanding of world history, establishing clear narratives within and across the periods they study. To answer and ask historically valid questions about change, cause, similarity and difference, and significance.

Geography Mexico

Explore Mexican land and culture including music, dance and food Develop a range of skills and increase your expertise in a number of curriculum areas, including key human and physical geography goals.

Religion – Come and See

Expectations - Why is it good to trust and believe in one another?

Sources

Unity

Death and New life

Maths

Place value: Read, write, order and compare numbers up to 10,000,000 and determine the value of each digit.

-Round any whole number and use negative numbers in context.

Addition and Subtraction: Solve multi-step problems using a formal written method.

Fractions: Use common factors to simplify fractions.

-Compare and order fractions, describing linear number sequences.

Position and Direction: To plot coordinates in the first quadrant. To plot and find coordinates within four quadrants. To translate and reflects shapes using rotation and apparatus.

Computing

We will cover these ICT themes in our different subjects:

- Sound in ICT
- eCommunication / eSafety
- Understanding instructions and making things happen / Coding
- Text and multimedia
- Searching and sorting information
- Digital imaging and photography

Music

Exploring lyrics and melody

Exploring rhythm and pulse

Languages

-Perform to an audience

-Understand longer and more complex phrases or sentences

-Recognise and understand some of the differences between people

-Present information about an aspect of culture