Curriculum

Topic: My Heart in Mexico

History, Science and Geography

History- The Ancient Mayan Civilization: daily life, inventions, religion and Gods, writing, number system and achievements

Science- Animals including humans: to identify and explore the human respiratory system and recognise the impact of diet, exercise and lifestyle on the way our bodies function.

Geography- To compare the UK and Mexico by exploring physical and human features and statistics.

PΕ

- Tennis
- Athletics
- Swimming

Computing

- 3D modelling
- Programming: variables in games and sensing.

English

'Alma'

The children will write a suspense narrative based on the short film 'Alma'. They will learn to use different sentence structures to help to build suspense. We will recap the punctuation learnt throughout the year and discuss how this could be used effectively in their writing.

We will be focusing on grammar and consolidating the children's learning throughout Key Stage 2.

Maths

Ratio

Consolidation of previously learnt maths topics.

Year 6

Summer Term 2024

French -

En Classe (In the Classroom) Chez Moi (In my home)

We will focus on learning about classroom items and things found in the home.

<u>PSHE</u>

What will change as we become more independent?

How do friendships change as we grow?

SRE - This will include how puberty relates to growing from childhood to adulthood, the reproductive organs and the process of how babies are conceived and born and how they need to be cared for.

RE -

How does faith help people when life gets hard?

During this topic the children exploring Eid, Vaisakhi, Hinduism and Humanism.

What matters for humanists and Christians?

During this topic the children will explore the code of living of both Christians and Humanists.

Art -Dia des Muertos

The children will create a series of sketches linked to Frida Kahlo, Jean-Michel Basquiat and the images found in Mexico connected to Day of the Dead.

They will create a felt sugar skull with stitched designs and embellishments.