

Literacy:

We will be focusing on:

- Listening to and discussing views and opinions on contemporary poetry
- Using similes
- Using conjunctions to join ideas (and, or, but)
- Using apostrophes for contracted forms
- Write poetry, evaluate their writing and recounting a story.

Numeracy:

We will begin with *Geometry*, focusing on position and direction, multiplicative reasoning focusing on repeated addition and arrays, measure focusing on money. Additionally, we will continue to focus on number bonds and strategies to develop well-rounded understanding of key mathematical concepts.

Science:

This term, we will be exploring the fascinating world of rocks, fossils, soil, and material changes. We will learn to compare different types of rocks based on their characteristics, understand how fossils are formed, recognize the components that make up soil, and investigate changes in materials, including states of matter and chemical reactions.

Geography: Key aspects of geography, including location, physical features, and mapping skills. We will use fieldwork to observe, measure, record and present the human and physical features in the local area.

History: The focus is ancient Egyptian civilisation; notable people and culture. Studying Pharaohs and queens, exploring their way of life, mummification and how and why pyramids were built.

Vujicic Class

Summer Curriculum Overview

Theme: Dangerous Planet



Art: We will create a volcano and its environment using different materials.

Drama: Our focus will be on dialogue, play scripts, stage direction, positioning, and scene creation.

Music: We will explore sounds inspired by nature and natural disasters, such as floods, volcanoes, and hurricanes. Additionally, we will form a band and compose original music.

PSHE & RSE:

The focus will be on identity and relationships, covering topics such as consent, sexting, and an introduction to contraception. Additionally, we will explore digital literacy, online safety, media reliability and gambling.

RE

Human responsibilities and values as well as exploring different religious beliefs.

Design technology: Work shop safety, investigating materials and continuing work on a textiles-based project (linked to 'Dangerous Planet' topic), using identifiable materials such as he hessian.

Computer Science: We will explore video calls, further develop our understanding of micro bits and gadgets, downloading information, accessing data, and e-Safety.

Swimming: 1x lesson a week at Hartham pool.

PE: Students will be practising different techniques in athletics and striking games. This includes hurdles, relay, long jump, javelin, and understanding the rules of rounders.

PO: This term, our first topic is on woodland management and the fire triangle, followed by first aid skills.