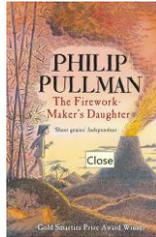


CLL

In our Communication, Language and Literacy lessons, we will be reading 'The Firework Maker's Daughter' by Phillip Pullman.

This text will be used as the vehicle for our writing throughout the half term. The children will be working on:

- describe settings and characters
- capital letters, full stops, question marks
- commas for lists
- apostrophes for contraction
- express place with prepositions



Arts & Creativity

In Art, the children will be looking at the work of artist Escher. We will be learning about the various pencils tones and mark making that we can use to show light and dark in our own drawings.

Mrs Heap is teaching us music this half term.



Mathematics

This half-term we will be starting on **Place Value** of numbers up to 1000; including partitioning, ordering and comparing. We will then move on to **Number Facts** and then **Addition**

Hundreds	Tens	Ones

Science & Technology

Science

We will be learning about sources of light, finding patterns in the way shadows change and experimenting with how light can be blocked or reflected.

Geography

We will also be learning about volcanoes, earthquakes and tectonic plates. We will learn about different types of rock.

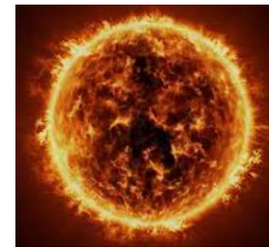
Computing

Online safety



Light Rocks!

Hazel Class
Autumn 1 2025



Faith & Belief

Our value this term is '**Courage**'. We will learn about the importance of trust and feeling safe and confident with the people around us and in our surroundings. We will also be learning about the Creation story in Christianity.

PSHE

Our school theme for this half term is '**Being Me**'. Children will learn:

- understand that they are important
- know what a personal goal is
- understand what a challenge is
- know why rules are needed and how these relate to choices and consequences
- know that actions can affect others' feelings
- know that others may hold different views
- know that the school has a shared set of values

Physical Development

We will be learning Invasion Games skills through Tag Rugby.

