In Geography ...

We will be looking at weather and climate zones. We will start by looking at the weather in the UK and producing a weather forecast after looking at the work of local weather presenter Abbie Dewhurst.

We will then move onto looking at the equator, the Northern and Southern hemispheres and the North and South Pole.

This will then lead us onto learning about climate zones around the world. We will learn which countries are in these climate zones and which animals live there.

Famous Faces

In History ...

We will learn about what a timeline is and how to use one. We will place the 'famous faces' rom the topic onto a timeline.

We will be learning about the Great Fire of London and how there are similarities and differences between way of life in different periods. We will look at how this impacted on Fire Safety and how changes were made following this. We will also learn how 'Samuel Pepys' diary is a source which helps us to find out about this event.

Other Curriculum links are...

PSHE – Perseverance, emotions and friendship links British Values – Mutual respect, Tolerance, Rule of Law Computing – using the internet as a source of finding out about Samuel Pepys and the past and for other research purposes.

MFL - to learn to say hello in French, Polish and Spanish.

Core Curriculum Links are...

English – London Non- Chronological report, Jump and Jiggle (animal rhyming poem), Penguins Story (cold habitat), Recount of our trip.

Maths- Days of the week (The Very Hungry caterpillar), months and seasons links (David Attenborough), 2d shapes (collage)

Enrichment Links are...

Fire safety talks and a visit to/from the fire service.

Our Cornerstone Value Links are...

Love – learning to love our world and the people we share it with Virtue and Goodness – being well behaved and polite to all Prayer and Service – connecting with our families and the wider community

Radiance – highlighting our gifts and talents Joy – aspiring to be happy and healthy Wonder – being inspired to learn Excellence – striving for excellence in all that we do

In Science...

We will be exploring what living things need to stay alive and learn what it means to be living, dead and never alive.

We will be learning about a range of habitats including hot and cold habitats and how animals have been adapted to live in these places. We talk about the work of David Attenborough.

In our investigation we will focus on fair testing. We will aim to find out 'What is a worms favourite food?'

In Art...

We will look at the famous face of Eric Carle focussing on his artwork. We will learn about a range of art techniques including colour, pattern and texture.

We will learn and explore what collage is and how different materials are used to create a collage picture.

Using a range of tools we will explore how to create various prints and textures using paint. We will end by putting all our new art skills together to produce a final minibeast collage in the style of Eric Carle.

In Design and Technology ...

In Design and Technology, we are looking at how simple mechanisms work. We will explore and make levers and sliders. We will learn about the Greek Mathematician and Scientist, Archimedes, who came up with the explanation of how different mechanisms, including levers and pulleys work.

We will design and make a Great Fire of London moving picture using either a lever or slider.