History

We will be establishing a timeline to show when the Ancient Egyptian period was in comparison to other civilisations. We will also be finding out about the discovery of Tutankhamun's tomb and what this teaches us about the Ancient Egyptians. Finally, we will evaluate and discuss the beliefs and legacy of the Ancient Egyptians.

Design Technology

In Design Technology we will be:

- Learning about electrical components and how simple mechanisms, such as a turbine, work
- Designing and building a working model using an electrical component
- Evaluating the end-product and be able to suggest changes and improvements.

English

Texts:

Survivor: Titanic by Stephen Davies Through this unit of English, we will be using the text to create a persuasive leaflet to advertise the Titanic, a letter from a passenger and a narrative piece.

Computing

We will be learning about:

- E- safety, reviewing how we keep ourselves safe online.
- Using our new computing scheme: icompute to explore coding using Scratch.

PSHE Friendships

We will be exploring and discussing the themes of friendship, resolving conflict and bullying. Our work will include consideration of changing relationships, conflict management and addressing bullying. This unit includes friendships both in school and online.

The Ancient Egyptians – who was Tutankhamun?

Physical Education

We will be composing a dance routine to the theme of 'Heroes'. Outdoor we will be developing our Netball skills. We will be covering defence, passing, intercepting the ball and scoring.

Religious Education

Concept: Special

Warning – the Magi

Christmas story for

Christians.

We will be exploring and

discussing who the magi

were and their role in the

Mathematics

This half term we will be focusing on geometry including coordinates, translating shapes and properties of shapes. We will also be revisiting our work on fractions, decimals and percentages.

Science – Light and how the eye works

Over a series of investigations and observations, we will be able to describe how the eye can see and how light creates shadows. We will also make and be able to describe how to manipulate light to create a periscope.