

This Terms News

PE will be taught on Mondays and Thursdays/ Fridays. Please make sure your child has their P.E shoes and outdoor P.E kit in school.

Homework is handed out every half term and will be linked to the topics we are covering. Spellings will be sent home on a Monday and tested on a Friday.

Curriculum News

This term our topic is: Through the Ages

Important dates:

Eureka Trip—Wednesday 22nd January

As Scientists we will:

Investigate a range of light sources and recognise that we need light in order to see things and that dark is the absence of light. We will learn about reflection and what surfaces reflect light. We will learn about shadows and how these are made and find patterns in the way that the size of shadows change.

As Authors and Readers we will:

This term the children will be writing adventure stories and explanation texts. We will continue to read a wide variety of high-quality literature. We aim to develop the children's comprehension skills through a variety of reading tasks.

Through PE we will:

Participate in team games in rugby and hockey. We will learn how tactics can be used for attacking and defending. We will also design and participate in our own circuits considering what part of the body it

As Musicians we will:

Learn to play the recorders. Explore different music and musical styles and instruments. We will learn to listen to each other and play as an ensemble. We will continue to learn to read musical notes and understand their musical value.

As Historians we will:

Look at inventions that changed history. We will start by looking at the Stone and Iron-Age and the impact of their inventions. We will also place great inventions on a timeline and look at the impact on these inventions on society today.

Year 3 Spring Newsletter

In RE we will:

Be focussing on Christian beliefs and practises and looking closely at miracles. There will also be a focus on the Easter story.

As Mathematicians we will:

Start by developing our understanding of measures. We will be focussing on telling the time accurately. After that, we will be concentrating on statistics and data. The children will learn how to interpret data from graphs and charts.

As Artists and Designers we will:

Create sculptures to represent inventions that are prevalent in our lives and that represent our interests as individuals. We will take inspiration from modern sculptors to begin the design process. We will then use a range of materials to create our sculptures and know how to safely cut and join the different elements to create the final piece. We will use a range of materials and techniques to create the sculpture and consider how textures can be used to convey our inner thoughts and feelings.

As Geographers we will:

Be looking at solving the problem of our planet. We will look at sustainability and the inventions of renewable energies. We will look at how we need to save our planet and the resources on it such as energy, food, minerals and water. We will look at the impact that Siemens will have on the local area asking the question was Hull the best City to locate the Siemens factory?