

Art

This term in Art, we will continue to explore the imaginative work of Alexander Calder, focusing on his unique wire sculptures. The children will have the opportunity to experiment with wire and create their own 3D artworks. In addition, we will be reflecting on all the artists we have studied throughout the year and creating a collage that showcases how their work has inspired us.

Geography

We will be learning about the seas and oceans surrounding the UK and the coasts around it. We will then look at specific coasts and their human and physical features. The children will then complete fieldwork based on these features.

PSHE

We will be learning about changes in nature and changes to our own bodies. Please be aware that we will be using the correct terminology for the private parts of our bodies.

Maths

We will begin by recapping the four operations. We will then be measuring mass and capacity and learning how to read scales. Additionally, we will be learning how to read time on analogue clocks.

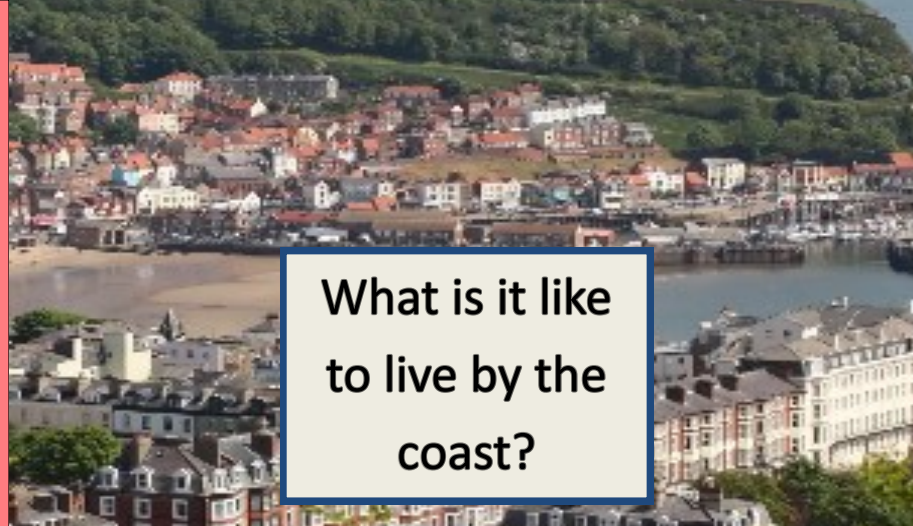
General

PE Days:

Mrs Potter—Tuesday and Friday.

Mr Addison —Tuesday and Thursday.

Please make sure children come to school dressed in their kit & that earrings are removed. We also recommend bringing a hat and sun cream for warmer days.



**What is it like
to live by the
coast?**

English

This term in English, the children will begin by writing a narrative inspired by the picture book *Lights on Cotton Rock*, using rich description and creativity as they innovate their own ideas. They will also write a letter to their new teacher as a way to introduce themselves. Later in the term, we will move on to instructional writing, taking inspiration from *George's Marvellous Medicine*.

RE

This term, we are learning about Humanist beliefs and how they compare to what we have learned so far this year. We will then have a look at different religions and worldviews of people in Lincolnshire, such as Jains, Pagans and Quakers.

PE

This term we will be refining our fitness skills and playing striking and fielding games.

ICT

In Computing this term we will use Scratch Jr to focus on developing an understanding of computer programming. We will also introduce reading 'code' to predict what a program will do.

Science

This term in Science, we are learning about animals including humans. Children will explore what signs indicate that something is alive. They will investigate the microhabitats in their local area will explore what conditions animals such as woodlice prefer in their habitats. They will look at food chains and will create their own.