Literacy

Poetry:

We will be exploring and learning new vocabulary based on our senses as we explore the sea.,

Fiction:

Our focus text for this half term is The Storm Whale by Benji Davies.

Non-fiction:

We will be writing a coastal description using the present tense and adjectives. We will use our geographical knowledge of the physical and human features of the coastline to help us write our descriptions.

Squirrel - Summer 1 - 2023



<u>RE</u>

In RE we will be focusing on the key question 'Who is Jewish and how do they live?'

IT/Computing

Computing systems and networks - IT/Technology around us

Music

The Friendship song - we will be learning a new song and listening and appraising other songs about friendship.

Art and Design/Design

We will be learning about the visual elements of flowers, including shape, texture, colour, pattern and form.

We will learn about making and strengthening structures, including different ways of joining materials.

Topic- Geography

In Geography, we will learn about the physical and human features of coastal regions across the United Kingdom, including a detailed exploration of Ilfracombe, North Devon.

We will also learn how to read maps, reflect on the remarkable contribution of the RNLI and coastal rescue, reflect on coasts of the past and present, the impact of climate change and tourism.

Maths - Year 1 and 2

- Mass weighing in grams and kilograms
- Multiplication and Division 2s, 5s and 10s
- Fractions
- Geometry (Year 1)
- Time (Year 2)

<u>P.E</u>

Athletics and swimming.

PSHE

We will focus on 'Being My Best'.

We will celebrating our achievements and finding strategies to support us when we find things difficult.

We will learn how to keep ourselves healthy, describe what our bones and major organs do and study basic first aid.

Science

We will observe the differences between the degradable properties of alive, dead and never been alive materials when they are placed in a jar of salty water for six weeks. We will also learn about the uses of everyday materials and how materials' properties make them suitable or unsuitable for specific purposes. They begin to explore how materials can be changed.