

Maths

Addition and Subtraction

We will be focusing on the following skills:

- Becoming more fluent with number bonds within 10
- Adding and subtracting two, 2-digit numbers using resources and visuals to support
- Solving problems involving addition and subtraction
- Bridging across tens
- Exchanging ten ones for one ten in some calculations



Pupil Action Project

This term, we are going to discuss ways in which we are raise money for a local Guide Dog charity.

English

Our text: The Storm Whale

This term we will read, discuss and retell the story of The Storm Whale using adjectives, verbs and noun phrases. We will be writing an action description of the storm and then a letter from the main character – Noi to the Storm Whale.

We will also be writing sentences, building on our previous ideas and using high level vocabulary to make our writing interesting for the reader. Also, we will write a recount of our trip to the Sealife centre.



Geography

Our Geography enquiry questions are:

- Where are the North and South poles?
- What are some of the Antarctic's icy features?
- What is Antarctica like and is its climate extreme?
- What wildlife are found in the Antarctic?
- What is the Antarctic Treaty and why do people go to Antarctica?

Year 2 Autumn 2 Antarctic Adventures Curriculum map

PSHE

In November, it is anti-bullying week. We will be discussing what bullying is and what we should do if we come across it. The theme of this year's anti-bullying week is *Power for Good*.

Music

We will start our preparation for the Christmas performance of Hooray in a Manger. We will be learning different songs and actions.

PE

In PE we will be developing our skills in watching the ball and getting in line to receive it.

We will also have PE coaches coming in on Thursday afternoons to develop our understanding of skills needed for different sports.



Science

Year 2 will explore and compare the differences between things that are living, dead, and things that have never been alive. We will be able to describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. We will be identifying and naming a variety of plants and animals in their habitats, including microhabitats. We will also describe how animals obtain their food from plants and other animals.

DT

Pupils will create a diorama of an underwater scene. They will create a landscape that looks aesthetically appealing, with an underwater background and moving fish.

RE

We will be learning what Christians believe about God and Jesus. We will also learn about what Muslims believe about Allah and Muhammad.