

Maths

In maths, we will look at the unit 'Addition and Subtraction'

In this unit the children will:

- Learn about the Whole-Part model
- Write number sentences
- Fact families
- Bonds to 10
- Number bonds within 10
- Add together
- Add more
- Addition problems
- 8 fact families
- Take away/cross out
- Subtract on a number line

We will also look at the next unit called 'Geometry: shape'

In this unit the children will:

- Recognise and name 2D shapes
- Sort 2D shapes
- Recognise and name 3D shapes
- Sort 3D shapes
- Create repeating patterns and continue repeating patterns

RE

- In RE we will be looking at the question
- 'Why does Christmas matter to Christians?'
- Delivered by Miss Aspden

Computing

The unit is called 'Computer systems and network'
Delivered by Miss Aspden

English

In English, the children will be focusing on these books:

Beegu

- We will predict parts of the story, write a character description of Beegu, write a short letter in role and create a friend for Beegu.

Emperor's Egg

They will learn facts about penguins, carry out research, look at how to write a non-chron report as well as writing their own non-chron report.

Science

Our unit is called 'Seasonal Change'.

The unit covers:

- To know there are 4 seasons
- To understand the changes in each of the 4 seasons
- To investigate how you can measure rainfall

PHSE/RSE

Carried over from Autumn 1

The unit is called 'Family and relationships'
Delivered by Miss Aspden

Music

They will be learning Christmas songs and dances for their Nativity. We will be looking at how to play the bells and Boom Whackers also. We will follow music looking at notes and their colours.

Geography

Carried over from Autumn 1

Our unit is called 'What is it like here?'. In this unit they will cover:

- Where in the world we are?
- What can we see in our classroom?
- What can we find in our school grounds?
- Where are the different places in our school?
- How do we feel about our playground? Can we make it better?

DT

Our unit is called 'Structures: making a windmill'.

- The unit covers:
- Designing a new windmill for the mouse to live in
- Assembly the structure
- Assembly the windmill
- Testing out the windmill
- Evaluating the windmill

PE

In PE, we will be learning hockey and football ran by our coach.

Year 1

2024 - 2025

Autumn 2

