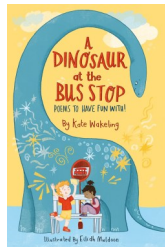
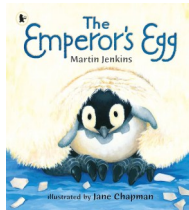


English

This term, we will use The Emperor's Egg to explore the life of Emperor Penguins through interesting facts, vivid pictures, and a fun story about the Antarctic. We will learn about information texts, research and create a page for a class book, and write creatively.



Later in the term, we will build on these creative skills with A Dinosaur at the Bus Stop by Kate Wakeling, exploring playful language, rhythm, rhyme, and performance in poetry.

DT

This term, we will design, make, and evaluate a small wheeled trolley to carry tools for an expedition. Our focus will be on understanding how wheels and axles work, using this knowledge to create a functional and sturdy design. Through this project, we will develop our problem-solving and practical skills.

PSHE

This term, through our Family Links scheme and weekly circle time, we will discuss feelings, learn about e-safety, and explore how to stay safe online.

Zones of Regulation

We will learn about the four zones, how they relate to our emotions, and explore the zones we move through during the day.



Year 2 Topic Web Spring Term 1

RE

Our Big Questions this term are:

- Is it important to celebrate the New Year?
- Are religious celebrations important to people?
- Is God important to everyone?



PE

In indoor PE, we will follow the Real PE Scheme of work. Our FUNs (fundamental skills) this term are:

- Dynamic and static balances

In our outdoor PE sessions, we will be focusing on Tag Rugby.



Computing

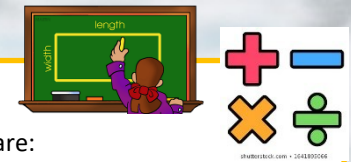
This term, we will explore early programming concepts. Learners will use commands to control floor robots, predict program outcomes, and build understanding step by step. We will also learn about program design by introducing algorithms, laying the foundation for creating simple programs.

Maths

Our focus topics for this term are:

1. Shape
2. Money
3. Multiplication and division

We will have lots of opportunities to use manipulatives to help develop our understanding. We will all work on questions that develop our fluency, reasoning and problem-solving.



Science

This term, we will explore animals and their habitats, learning what they need to survive and how they depend on each other within their environments.



Music

This term, using the Charanga music scheme, we will learn the song I Wanna Play In A Band, a rock song written for children. Through this, we will explore singing, playing together in an ensemble, improvising, and composing. We will also listen to and appraise classic rock songs.



Geography—Exploring our World

This term, we will explore the world by naming continents and oceans, discovering global connections, learning where food and items come from, comparing climates, and identifying amazing features. Through activities like map-making and Barnaby Bear's adventures, we'll build our geographical knowledge and appreciation of our planet.

