

Maths

Position and Direction

- Describe turns.
- Describe position.

Place Value (within 100)

- Partitioning numbers to 100.
- Ordering numbers to 100.
- Comparing numbers to 100.

Money

- Recognise and count coins and notes.

Time

- Telling the time to the hour and half the hour.

Visit

We will visit King's Dyke Nature Reserve and complete some exciting activities that will link with our science learning.

Half Term Value: Trust

The value of "Trust" will be woven into all learning.

Adventurers Summer 2

English - The Jungle Book' by Rudyard

Kipling. Children will:

- Identify and write simple sentences - subject, verb, object.
- Begin to write compound sentences joined with 'and' and 'but'.
- Maintain a consistent tense.
- Identify and write questions.
- Write sentences that open with a capital letter and close with a full stop or question mark.
- Use apostrophes for contractions and

History - Parliament and Prime ministers

Children will know:

- Parliament makes decisions about our country.
- The Prime Minister is the leader of the government.
- The Prime Minister leads the country.
- Robert Walpole is considered to have been the first Prime Minister.
- Adults vote to choose the people who run our country.

Art - Sculpture

Children will:

- Understand that sculpture is a 3D form of art.
- Know that sculptors make sketches and models to plan their sculptures.
- Understand that sculptures can be made by casting.
- Know that sculptors can add colour to their sculptures.

PE

Target Games

Children will:

- Continue to develop catching and throwing skills.
- Develop aim.

Yoga

- Develop balance, flexibility, strength and mindfulness.

PSHE - Healthy Lifestyles

Children will:

- Be able to explain why healthy eating and physical activity are both important.
- Know the difference between being active and inactive, and give some examples.
- Be able to talk about food likes and dislikes and give reasons.
- Understand that food can be divided into different groups and know that for good health we need a balanced diet.

Music - Stories in Sound

Children will join phrases together to create a composition which represents a fairy story such as Jack and the Beanstalk. They will explore the composer Dukas' 'Sorcerers Apprentice'.

Computing - Programming animations

Children will explore programming using Scratch Jr to:

- Use commands to move a sprite.
- Show that a series of commands can be joined together.
- Use algorithms to create a program.

Digital Citizenship

- Understand that their emotions can be a powerful tool to help them assess unsafe situations.

RE - Is there a right way to worship?

Children will learn about different beliefs and the ways people show and express their beliefs through worship and special practices. Through stories, discussion, and reflection, pupils will build understanding, respect, and curiosity about different worldviews and beliefs.

Science - Materials and Magnets

Children will know:

- Materials have different properties.
- Magnetism is a force we cannot see.
- Materials, including magnets, have different uses around the home and in everyday life.