

Science

In Science during this half term, our unit is Animals including humans. We will become critical thinkers by trying to answer the following enquiry questions:

- Are some food more nutritious than others?
- Can humans produce their own nutrition?
- Can different animals survive on the same foods?

We will learn about what nutrition is and where we get our nutrients from. We will learn that humans can not produce their own nutrients but that some living things can.

Maths

In Maths during this half term our focus will be on fractions, decimals and percentages.

Children will continue to master:

- What an improper fraction is
- What a mixed number is
- How to convert between improper and mixed number fractions
- Comparing and ordering fractions
- Find equivalent fractions, decimals and percentages
- Adding and subtracting fractions

English

In English during this half term, we will be doing an in-depth study of "Just So Stories" by Rudyard Kipling. The book covers a range of texts written in the late 1800 and early 1900's where children will have the opportunity to unpick archaic vocabulary.

We will be writing a range of texts such as:

- Narratives and short stories
- Poems
- Reports
- Review writing



Geography

In Geography this half term, we are studying a European topic focusing on France.

We will learn:

- that an atlas, globe, nautical and topographical maps are all types of maps
- exactly what a continent is
- to locate human and physical features of France on a map
- how the human and physical features of France impact on economy

Deer Class - Spring 2 Curriculum Grid



PE

We will be taking part in PE on Monday and Thursday. The children will need to come to school in their PE kits on a Thursday. Children's PE on a Monday will be swimming and they will need to bring a full kit.

Children will develop:

- Their ability to swim on their fronts and backs
- The ability to float and tread water
- Vital safety skills in the water

RE

This half term in RE, our main enquiry question is: Why is the Last Supper so important to Christians? We will learn:

- The significance of bread and wine to Christians
- The significance of Jesus' death and resurrection to Christians
- How the Last Supper is remembered

Computing

In computing this half term, our focus will be on programming.

Through this unit we will learn how:

- To create a code snippet for a purpose
- Write an algorithm to produce a given outcome
- Identify patterns in a sequence
- To choose which values to change in a loop



Art and Design

In art, we will be completing an in-depth study into pointillism and how this differs to other forms on painting. We will focus on the works of Georges Seurat.

We will:

- Compare the works of Georges Seurat with other artists
- Review forms of art, expressing likes and dislikes
- Experiment with the form of pointillism
- Create our own pointillism works of art

Personal, Social, Health, Relationship and Citizenship Education

In PSHRCE this term our key question will be "What keeps us safe?"

We will learn:

- How to keep ourselves safe
- Who we can seek support from when we do not feel safe
- How to be safe online
- How to stay safe outside
- Keeping safe around "strangers"
- How to protect our bodies from the sun and why this is important

French



In French we are completing the unit "Presenting Myself" We will develop our French speaking and listening skills and French writing skills through: