#### **Maths**

- Number and Place Value within 50
- Addition and Subtraction within 20
- Measurement mass, weight and capacity

We will make cross-curricular links where possible, for example measuring milk in litres or wool in centimetres.

# Topic

Our topic will provide opportunities to develop our skills, particularly Science, DT and Art. We will be looking at where our food comes from and how it makes its way to our plates. We will discover how the seasons help farmers to provide us with food. We will find out about farm animals look at how they help us.

We will also look at farming in the past and identify how things have changed. We have planned a visit to a local farm to help us understand the role of farmers in our daily lives.

#### **English**

**Information Page-** We will be learning about different animals that provide us with food, and we will be using the information to create non-fiction texts.

**Picture Inspired Writing-** We will be using storytelling picture prompts to encourage independent writing. This will help the children to develop their skills when re-reading and editing their own work.

**Phonics** – We will begin by reviewing sounds learnt to date. We will continue to learn further sounds as well as the high frequency words required in Year 1. The learning of phonics will be linked to both reading and spelling.

# **Food and Farming**



Spring Term 2025

#### **PHSE**

Much of our PHSE learning will be based on the Jigsaw scheme which runs throughout the school. We will be looking at the Topic 'Dreams and Goals' and linking this with our place in the local community.

We will be focusing on how other children in the world learn and live their daily lives. We will look at their education and make comparissons with our own.

#### **French**

We will learn colours and then numbers.

## Music

We will use the theme 'making the world a better place' and use knowledge of pitch, tempo, rhythm and dynamics to create our own simple melodies.

# Computing

We will start the term by reminding ourselves about esafety.

We will learn how to use technology to research farm animals and to create, store and retrieve documents.

#### Science

As scientists, we will be studying how the seasons change and describing weather associated with the seasons. We will link this to out topic by considering how the weather affects our food.

We will find out where our food comes from. We will also be growing some of our own food.

#### **Physical Education**

- Outdoor P.E will be led by our specialist PE providers.
- Indoor PE will focus on Dance and our health and fitness.

### **Art and Design Technology**

This term we will link our DT work to our topic and science by looking at the ingredients we use in a smoothie. We will plan make and evaluate our own smoothies- delicious!

In Art we will learn how to draw from nature using different media.

We will also learn about pointillism and use this to create art work. We will follow at the journey of wool and learn how to weave.

## **Religious Education**

In RE this term we will be studying the following questions:

What is important to Muslim Families? What do Christians learn from stories of Jesus?