Topic

In the Sow, Grow and Farm project, your child will learn about allotments and they will have the opportunity to learn about farming in the United Kingdom and the techniques used in modern farming, including the challenges that farmers face.

Art

We will learn about the visual qualities of line, light and shadow. They will explore the work of Pablo Picasso and Rembrandt and are will be introduced to a range of shading techniques. They will take black and white photographs and use pencil, pen and ink wash to reimagine their photographs in a shaded drawing.

French

In this 'On the Move' unit, your class will learn to develop their conversational skills via some new topics: transport, direction and movement.

ICT

This unit gives learners the opportunity to learn how to create short videos in groups. As they progress through this unit, they will be exposed to topic-based language and develop the skills of capturing, editing, and manipulating video.

English

We will be reading 'The Secret Garden by Frances Hodgson Burnett. The story follows the spoilt and bad-tempered Mary is orphaned at the age of ten, she is sent from India to live with her hunchback uncle on the Yorkshire Moors. The book will inspire our writing of balanced arguments, leaflets and adventure stories.

Sow, Grow and Farm

RE

Our **R.E.** question is 'How can following God brings freedom and justice?' the children will identify some different types of biblical texts, using technical terms accurately.

Maths

The children will be learning to use formal methods when multiplying up to 4-digit numbers. In term 4 we will continue learning about fractions.

History

We will explore how the government encouraged people to have them to support food rationing during the Second World War.

PE

Monday with the class teacher we will be focussing on Circuit Training and Thursday's with Theme Team doing gymnastics and Mrs Thorpe doing dance and drama relating to our topic.

Science

Your child will learn about food webs and animal life cycles, including how living things are dependent on one another within a habitat. They will investigate the different ways that plants reproduce and will dissect flowering plants to identify the different structures.