

In our next project, Sow, Grow and Farm, we will learn about allotments and how the government encouraged people to have them to support food rationing in the Second World War. Exploring food webs and animal life cycles, we will see how living things are dependent upon one another in a habitat. We will investigate the different ways that plants reproduce and will dissect flowering plants to identify the different structures. We will also have the opportunity to learn about farming in the United Kingdom and the techniques used in modern farming, including the challenges that farmers face. Comparing farming in our own country to that of others around the world, we will look at how different climate zones affect where different food can be grown. Using all of this knowledge, we will also be planting our own food and using our school garden to grow produce we can use in later months. Phew, what a full packed term we have ahead of us!

As writers, the children will be focusing on The Journey to The Lonely Mountain, a Rags to Riches Tale base don The Hobbit. We will be looking at language, vocabulary and sentence structure to enhance our openings and endings in or stories.

We will also be looking at discussion texts to explore and answer questions and expand reasons for all sides of an argument.

As **mathematicians**, we will be continuing our learning of adding and subtracting decimals. Then we will be developing our knowledge of percentages. We will also be extending our knowledge of angles, from measuring and drawing, to investigating and problem solving. We will move on to exploring position and movement of shapes.

As **readers**, we will complete our novel Wolf Wilder.

We will also read Beetle Boy, a darkly funny adventure of Darkus, who can't believe his eyes when a huge beetle drops out of his neighbour's trousers and tries to communicate!

As geographers and scientists, we will explore climate zones and their effect on farming around the world. We will compare world climates with that of our won. We will use gird references to develop our mapping skills.

We will also be studying the life cycle and reproduction of plants, comparing that with life cycles and foodwebs of animals local to us.