

### As Geographers we will...

Be learning about the importance of farming and looking at the different types of farms: livestock, arable and dairy. We will identify why farms are found in rural areas as opposed to urban areas. We will explore what the four points of a compass mean and how to use them to navigate around a farm. We will describe what typically happens on a farm during the four seasons in terms of animal and crop care.

We will make links with prior learning about where we and our family live and seasonal changes and further develop our understanding of human geography and climate in relation to farming.

### Key Vocabulary

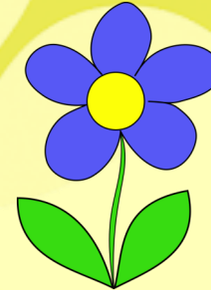
farm    seasons    crops    rural  
urban                    pastures  
dairy            arable            livestock

### As Readers we will...

Clarify new words, make predictions, summarise what we have read, ask and answer questions about what we are reading.

Read with an adult individually on a daily basis and read during our Read Write Inc lessons.

## Year 1 - Spring 2 2022 Life On A Farm- Sounds, Sights and Smells!



### As Scientists we will...

Identify and name several body parts and consider which parts of our body are used during a variety of different activities.

Consider why sight, hearing, smell, touch and taste are important senses, and conduct tasks where we will have to use our own senses.

Learn about the seasons, linking our learning to comparing senses in the winter and in spring.

### As Writers we will...

Read and dramatise 'The Little Red Hen' and 'The Gingerbread Man'.

Explore the use of time connectives and suffixes. Continue to develop descriptive skills by using adjectives.

Create our own short poem after learning and evaluating other poems.

### In PE we will...

Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities.

### As Mathematicians we will...

Double and halve numbers and use these to calculate near doubles.

Develop our understanding of addition and subtraction.

### In the Arts we will...

Explore the art work of Piet Mondrian.

Experiment with lines, shapes and colour to create an abstract piece of art work.

### In RE we will...

Explore the key question 'Why Worship?' by looking at where and how people worship.

### In Computing we will...

Discuss the importance of staying safe on the Internet.

Learn about algorithms and use different programs to explore these.

### As Musicians we will...

Listen to and evaluate different sea shanties.

Create, learn and perform a sea shanty about school.

### In Jigsaw and PSHCE we will...

Explore the theme, 'Healthy Me'.