

### English

This term our narrative text is 'Sky Dancer'. The main character is torn to decide the fate of his families farm. Will he make the right choice? We will be writing a letter of persuasion as Joe (the main character) on his decision to save the farm or not. We will then read 'Migration' by Mike Unwin and Jenni Desmond which is a non-fiction picture book about different migrating animals. We will write a non-chronological report about a chosen migrating animal.

### Science

We are going to focus on living things and their habitats. We will be describing the life process of reproduction in some plants and animals and describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird.

### DT

This half term we are making moving animal toys. We will be using wood and tools to make these such as saws, nails and hammers. We will be focusing on the safety surrounding these tools as well as evaluating and decorating our projects.

## **Living things and their habitats**

### Personal, Social, Health and Economic Education

Our PSHE lessons will be focusing on sexual and physical health specifically looking at emotions surrounding this. We will then focus on the effects on drugs and alcohol.

### Computing

In this unit, we will start to create vector drawings and learn how to use different drawing tools to help create images. We will recognise that images in vector drawings are created using shapes and lines, and each individual element in the drawing is called an object.

### Religious Education

We are focusing on the key features of Judaism such as Esther. We will also be exploring Jewish artefacts such as the Torah and Yad. We will learn about Moses and the Ten Commandments and how they guide people in the Jewish Faith. We will be comparing this religion to others we have learnt.

### Maths

This half term we are focusing on interpreting graphs, tables as well as creating our own data representations. We will begin to look at metric units and how to convert these using division and multiplication. We will also look at measure objectives such as time, length, mass and volume. We will then revisit mixed number fractions and how to add and subtract them with different denominators. We will then multiply proper fractions and mixed fractions by whole numbers.