

Robin Class

Where is my school?

Summer 2 2026



English

In Drawing Club, we will continue to develop our pleasure for reading, explore vocabulary and listen to and discuss a range of stories and poems. We will be exploring books about homes, places near us and places far away. We will explore how books can be used for different purposes and begin to distinguish between fiction and non-fiction whilst identifying some of the features of these texts. We will continue to compose our sentences orally before writing them, whilst trying to extend our sentences by using simple conjunctions and by adding exciting vocabulary. We will also be completing our Phonics screening check in June.

Physical Education

As Athletes we will be developing our speed and agility whilst travelling in different directions. We will also explore dance linked to different stories and pieces of music.

Geography

As Geographers, we will be exploring where we live, naming and describing our town. We will explore maps, globes, google maps and atlases whilst naming and identifying their different features. We will compare our town to Zimbabwe and talk about similarities and differences. We will learn how to use a simple key before creating our very own maps.

Science

As Scientists, we will watch tadpoles grow whilst describing the life cycle of a frog. We will also continue to explore solids and liquids in our mud kitchen!

Art/Engineering

As Artists and Engineers we will be exploring 3D models, including homes, planets, binoculars and planes!

Music

As Musicians, we will be exploring the instruments, playing a steady beat and creating sound effects.

Computing

As Computer Engineers we will be learning how to program animations. We will use ScratchJr to investigate, design and modify programs.

PSHE & Religious Education

As Philosophers we will be learning about changes, focusing on lifecycles, our changing bodies, growing and how we cope with changes- including transition to a new class. In RE we will be asking the question: How can we care for our wonderful world?

Mathematics

As Mathematicians, we will continue learning about multiplication and division. We will continue to count in 2s, 5s and 10s. We will look at the place value of numbers to 100. We will also be learning about fractions, position and direction, money and time.