

As Scientists we will...

develop our scientific enquiry skills through conducting experiments and investigations. We will discuss how and why living things are adapted to suit their natural habitat and explore microhabitats in the school grounds.

Key Vocabulary

physical human features
fieldwork aerial
photograph map grid references symbols
key

As Readers we will...

clarify new words, make predictions, summarise what we have read, ask and answer questions about what we are reading. We will read with an adult regularly as part of our Read Write Inc sessions.

As Geographers we will...

locate places in our local area using maps and digital/computer mapping. We will identify and explore the physical and human features of our local area and be able to identify and locate these on a map using grid references, compass points, symbols and keys. Throughout, we will use field work to learning and our findings.

Year 2



As Writers we will...

present our writing. We will read and write our own list poems and adventure stories based on our text, 'On Sudden Hill'. We will also read and write instructions. We will continue to build on the spelling, punctuation and grammar learnt in Year 1.

In Jigsaw we will...

explore the theme 'Being Me in My World'.

In RE we will...

explore what does it mean to belong.

As Mathematicians we will...

continue learning about place value, addition and subtraction and apply our learning to real-life problems. We will use a range of representations to help develop strategies for mental addition and subtraction.

In the Arts we will...

develop our sketching skills in our local area using significant nature artists as our inspiration. We will use a range of un-tuned percussion instruments to create and perform our own music, whilst also listening to and appraising a wide range of music.

In PE we will...

develop our invasions skills whilst playing competitive games and explore balance, jumps and rolls to form a gymnastic sequence. We will also be having specialist Judo lessons

In Computing we will...

learn how to behave safely online. We will develop our chrome book skills and use a range of apps. We will evaluate, simplify and design code using the program Scratch.