

Knowledge & Understanding of the World

Geography

During this topic, we will be looking at the topic - Where does our food come from? We will be exploring how our food choices have an impact on the environment, how to trade responsibly and are our school dinners ethically sourced?

RE

Christianity (Jesus)

Is a sacrifice an important part of religious life? We will be looking at the importance of Lent and Jesus' time in the wilderness. Then going on to discuss the Christian significance of Easter.

Science

Our science topic is living things and their habitats. Children will learn about the characteristics of different habitats and how organisms are suited to their environments. We will explore the interdependence between living things and their habitats, including the roles of producers, consumers, and decomposers in ecosystems

Problem Solving, Reasoning & Numeracy

Maths

This half term, we will be learning how to use co-ordinates and reviewing and extending our understanding of fractions.

We will also be preparing for our Times Tables Check and practising written methods for the 4 Mathematical operations.

Spring 2 - Year 4

Communication, Language & Literacy

Literacy

This term, our literary journey will be supported by the book "Wisp a story of hope," crafting first-person recounts. We will be immersing ourselves in the rich narrative as we step into the shoes of the protagonist, delving deep into their experiences and emotions. We'll hone our storytelling skills and explore the art of narrative writing.



French

Our work for this half term is 'Moving Our Bodies'. We will be learning French nouns for different body parts and even joining in with a yoga sequence in French.

Personal, Social Health & Emotional Development

PSHE

Our PSHE topic this half term is "Citizenship" and we will focus on the positive contributions we can make to our society.

Creative Development

PE

This half term's P.E. topics are Net and Wall Games - Tennis and Dance - The Romans

Computing

We will be further developing our coding skills by designing, writing, and debugging programs. We will also explore how to use logical reasoning to predict the behaviour of simple programs and understand the need for precise instructions in coding.

DT

Electrical Systems - Torches. Designing, making and evaluating a torch.

Music

This half term we will be learning to recognise and respond to musical instruments and composing in a structure