

Literacy

This term Inspirations will be focusing on writing to inform -Instructions: which includes elements such as learning how to use sentences with different forms, including commands. Using subordination (when, if, that, or because) and co-ordination (using or, and/or but).

Numeracy

Over the term, we will cover a range of mathematical skills. We will begin with **multiplicative reasoning** and **number**, focusing on number bonds and the application of different strategies. Additionally, we will explore **time** and **additive reasoning** to build a well-rounded understanding of key mathematical concepts.

Science

This term, we will be learning about **materials** and **light**. We will explore the properties of materials, their uses, and their suitability for different purposes. In our study of light, we will focus on sources of light, its potential dangers, and how shadows are formed.

Geography: We will focus on the cities of the UK, exploring their geographical regions and identifying human and physical features. We will study key topographical features and examine how some of these aspects have changed over time.

History: The focus is learning key figures and events in Anglo-Saxon history, along with the broader historical theme of invasion and settlement.

Inspirations

Spring

Curriculum Overview

Theme: Travel, Trade & Technology



Art

2D artwork depicting the Great Fire of London
3D wooden models from natural materials to represent the event.

Drama & Music

Body language and facial expressions. We will explore films and music from different parts of the world and discover the instruments associated with each culture.

PSHE & RSE

The focus will be on Discrimination in all its forms, including: racism, religious discrimination, disability discrimination, sexism, homophobia, biphobia and transphobia.

RE

Identity and belonging, prayer, worship, and reflection, as well as beliefs and practices.

Technology Carousel:

Food: We will be baking, preparing salads and desserts; developing various skills such as chopping, measuring and peeling.

Computer Science: our learning will include: remote control & programable devices, micro-bits part 1 and e-safety.

Design Tech: Exploring the best fabrics for creating a hanging fish wall while building our own using stitching and cutting skills.

PE

Table cricket-developing table cricket basics, Gymnastics-floor and apparatus balancing.

Pinewood Outdoors

We will explore bushcraft and forest schools, creating objects, learning wilderness skills, and adventure education including First Aid and cycling.