

Literacy

We will explore narrative and non-fiction texts, focusing on writing, reading, spelling and punctuation. Pupils will also write their own texts. We will also learn how poets create feelings and pictures with words. Later, we will use familiar stories to help us write easy-to-understand newspaper reports.

Maths

We will cover a range of mathematical skills focusing on Multiplicative Reasoning, Number, Measure with emphasis on time and Additive Reasoning. Students will learn practical tools and mathematical sentences to help them in the future.

Science

We will be learning that animals, including humans, need the right types and amounts of nutrition to stay healthy. The children will explore food chains, discovering how producers, predators and prey are connected. They will also learn how living things can be grouped in different ways and use classification to identify and name a variety of organisms.

Geography: We will explore using maps, globes and digital tools to locate countries and explore physical and human features. They will also record and present local geographical features using a range of methods.

History: The focus is on Vikings and their impact on Britain, exploring who they were, why they came, daily life, raids, settlement, Norse beliefs, key leaders such as King Alfred and how Viking influence helped shape British culture and



Class Oliver

Spring Curriculum Overview

Topic: Creatures Great & Small

Art Students will develop skills in creating 3D sculptures based on the theme *Creatures Great and Small*.

Drama Students practise mime and physical theatre through games, copying movements, acting as animals to build confidence, creativity and expression.

Music Students will explore *Carnival of the Animals*, identify instruments, recreate sounds and work in groups to create and perform their own animal-themed music.

PSHE & RSE

We will be exploring family and friendships. Including types of families, conflict resolution and managing family and relationships changes

RE

We will learn about identity, belonging, prayer and worship, explore sacred stories, understand Easter's importance, and see how beliefs guide people's lives.

Computer Science:

Students will learn how to format documents and use iPad features to take, edit and present photos using the available tools.

Food technology:

This term pupils will be cooking dishes using a variety of skills, including measuring, weighing, baking, melt/simmer/boil, cut/slice/dice and grating. They will also be learning about how their dishes fit the 'Eatwell Guide'.

PE: Students will develop skills in inclusive sports such as Boccia and Kurling, focusing on accuracy, tactics and gameplay. They will also explore key indoor athletics events, including sprints, hurdles, jumps, throws and relays, building technique, confidence and teamwork.

PO: Students will be developing skills in Caving, Climbing, Fire Triangle and Woodland management this term.