

Spring Term Year 5



English

- Great Adventurers - information
- Kensuke's Kingdom - narrative
- Every Day Journey of Ordinary Things.
- (Explanation text)
- Lost Words- poetry

We are reading...

Re-think Reading!



MFL

This term the children will learn new vocabulary in French: focusing on saying what I and others have

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Maths

In maths the children will be learning:

- Multiplication and division
- Fractions
- Decimals and percentages
- Perimeter and area
- Graphs and tables



Art/DT

In year 5, children will make recycled art structures, exploring the work of Veronika Richterov. The children will explore shape and form and model and construct using recycled materials.



In DT the focus will be on food technology and the children will create their own pizza dough and research and choose different toppings.

Science

In science this term the topic will be, Living things and their habitats and will include:

- A recap of classification of animals.
- Lifecycles of a mammal, bird, amphibian and insect.
- Sexual reproduction in plants
- Asexual reproduction in plants.
- Pollination and seed dispersal.



Geography



Migration

- How is migration causing change in the Shetland Islands?

North and South America

- To what extent do the places where people live vary across North and South America?

PSHE



Our themes this term in PSHE are 'Dreams and Goals' and 'Healthy Me':

- What is their dream job and how they can help themselves and others achieve their goals?
- What health risks there are, about body image and relationships with food.

History



Vikings 1 - Lady of the Mercians

- Why did the Vikings dominate large parts of Britain by 910?

Norse Culture

- How were the Norse connected with other lands and peoples?

Music



Dolphins- South African Music
Whales- History of Musicals

RE (Christianity)

- How are Christian beliefs and practices around the world similar and different?
- What have we learnt from local Christian sites?

PE



Invasion games - Hockey

- Choose, combine and perform skills more fluently and effectively in invasion games.
- Understand, choose and apply a range of tactics and strategies for defence and attack.

Net games - Tennis:

- Choose, combine and perform skills more fluently and effectively in net games.
- Develop their ability to evaluate their own and others' work, and to suggest ways to improve it.

Computing

Sequencing sounds

The children will be learning how to create sequences in block-based programming language to make music.

Branching databases

Building and using branching data bases to group objects using yes/no questions.

