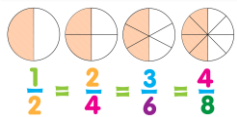


## Maths - Fractions

This term we will be exploring fractions!



We will also be developing our understanding of length and perimeter.

## Science

### Icebergs

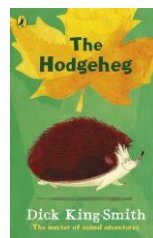


We will investigate what an iceberg is and why they float but a paperclip sinks.

### Electricity: Is electricity discovered or invented?

Children learn the scientific principles of electricity and design a circuit in order to send a Morse Code S.O.S. message.

## Guided Reading



And of course...

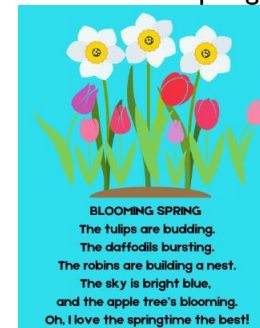
**Book Banter** every Friday!

**Booktalk!**

## English

### Poetry

Children will explore a 'Poetry Toolkit', learning key features of poems and then write their own poems based on Spring. They will be developing their descriptive language and learning how to use commas, as well as choosing language that helps them visualise Spring for the reader.



## Geography

Plot the course of the Titanic, including the point that it sank, and identify key areas for icebergs.



## PSHE



Children will focus on healthy eating, how to keep active and how this links to emotional well-being.

# Wiltshire Term 4



## Computing Coding

Children will create a set of instructions, to direct a sprite.

**iLearn2**  
Primary Computing

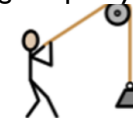
## Art

### Wax Resistance Technique

Children will use wax and paint to create an eerie seascape.

## DT

Children will design a crane to lift lifeboats from the Titanic in order to rescue passengers using their knowledge of pulleys and gears.



## History

### Why did the 'unsinkable' Titanic sink?

Pupils will: investigate what life was like aboard the Titanic for each of the classes by examining a range of sources and artefacts. Ultimately, children will debate what was to blame for the disaster and explain why so few people survived.



### Sparkling Start:

Titanic Treasure Trove: Children will get hands on with artefacts from the doomed RMS Titanic to help them launch their enquiry.

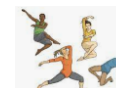
### Marvellous Middle:

S.O.S. Challenge! Using their knowledge of electrical circuits, children must create a way of sending a signal for help to save the passengers of the Titanic.

### Fabulous Finish:

Titanic Tea Dance: Dress up and come aboard the Titanic for her maiden voyage. Celebrate with cakes and dancing.

## P.E. Dance



Children will work imaginatively and creatively to choreograph simple dance routines.

## This term we are reading...

