Year Group: 1

Teachers: Mrs Styles, Mrs Chambers/ Mrs May

Literacy

Poetry - Colours



Term: Summer 2

We will write a range of poems about colours.

Fiction - Tiddler: The story-telling fish

We will explore the story of Tiddler, a little fish who tells tall tales to explain why he is always late for school. We will complete a range of reading, writing and drama activities based on the story.

Remember to practise your spellings at home! You can find your spellings on the Year 1 page on our school website.

Science - Animals & Seasonal Change

We will continue to group and classify animals according to their characteristics - amphibians, mammals and reptiles.

We will learn about the season of summer.

PE



Athletics - We will develop our athletic skills (e.g. running, throwing, jumping etc) ready for Sports Day!

RF - Buddhism

We will explore Buddhism and learn about Buddha.



Music



Charanga - 'Let's Perform Together'

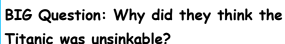
We will perform together to celebrate all the songs we have learned this year.

Design and Technology



We will design, make and evaluate a moving vehicle using wheels and axels.

History - The Titanic





We will learn about the ill-fated journey of the Titanic in 1912.

We will learn about life on board the ship, including the different passenger classes.

We will consider different sources of evidence to think about what caused the Titanic to hit an icebera and sink.

ICT - Programming Direction



We will focus on directional instructions and creating sequences (algorithms) using a number of programs and equipment.

PSHE - Teams

We will learn about the importance of being kind to others, the effects of bullying and teasing and what to do about it if we see it happening, or it happens to us.

Maths









Y1 will continue our Maths Mastery journey within the topic of 'Counting, unitising and coins'. We will learn about the value of certain coins. We will use our knowledge of counting in 2s, 5s and 10s to work out the value of a set of identical low denomination coins.

We will explore the topics of 'Position and Direction', 'Time' and 'Measurement'.

Key Vocabulary

first / second / third class amphibian reptile skeleton past liner voyage mammal structure present