



Learning Journey – History, Geography, Science & Art

This term the children will be answering the question, **‘How would the Titanic’s journey have been different if it sailed in 2022?’** This learning journey will incorporate the children's history, geography, science and art learning. In history the children will be looking at chronology and where in history the sinking of the titanic took place. They will also explore the passengers migrating on the Titanic and the impact the Titanic sinking had on the world. Alongside this learning, the children shall be using their geographical skills to look at latitude and longitude to plot the course of the Titanic, their science skills to plan a scientific enquiry around floatation and their art skills to explore the expressionist Franz Marc.



RE

Is anything ever eternal?



This term the children are learning to evaluate different beliefs about eternity and to understand the Christian perspective on this.

Music

Lincolnshire Music Service - Violins



This term Year 6 will take part in lessons led by the Lincolnshire Music Service. Children will be introduced to playing the violin by plucking the strings and using the bow.

PSHE

Our SCARF unit this half term is **Keeping Myself Safe**. We will be learning about; the importance understanding the effects of drugs and alcohol and what is considered safe and legal. We shall also be exploring how to keep ourselves safe online.



Themed Book Suggestions

- **Stephen Davies – Survivor Titanic**
- **Lindsay Littleson – The Titanic Detective Agency**
- **Usborne – Climate Crisis for Beginners**
- **Scholastic – If you were a kid aboard the Titanic**

Computing

Spreadsheets – Using Excel

This unit introduces learners to spreadsheets. They will be supported in organising data into columns and rows to create their own data set. Learners will be taught the importance of formatting data to support calculations, while also being introduced to formulas and will begin to understand how they can be used to produce calculated data. Learners will be taught how to apply formulas that include a range of cells, and apply formulas to multiple cells by duplicating them. Learners will use spreadsheets to plan an event and answer questions. Finally, learners will create graphs and charts, and evaluate their results in comparison to questions asked.



PE

Year 6 will focus on **Tag Rugby** and **Yoga** this term. Pupils will develop key skills and principles such as defending, attacking, throwing, catching, running and dodging. They will play collaboratively in small sided games. In yoga pupils learn about body awareness and mindfulness. They learn yoga poses and techniques that will help them to connect their mind and body. The unit looks to improve well being by building strength, flexibility and balance.

