



# The Elephants and Lions



## Quests and Adventures During Edwardian Times



Did you know? 'In Edwardian times, the average top speed for a car was 12mph. However in 1903 Dorothy Levitt broke the women's world speed record for the flying kilometre, recording a speed of 91 mph'

### English

This term's narrative will be Ice Palace a quest story. We will be learning how to write quest stories. We will look closely at recounts and diary entries relating to the Titanic. Children will read, learn the features of and create Non Chronological Reports relating to the Titanic.

### Geography and History

We will be using our mapping skills to identify the route the Titanic took. As well as look at the composition of the world, different climate zones. We shall also be identifying the Polar regions and investigate migration through studying the Titanic.

### Art/DI

Following the theme of Quests and Adventures we shall create our own Titanic art work. We will look at the artwork of J M W Turner and his work around water based disasters. We shall produce Edwardian travel posters.

### RE

This term we will be looking at the religion of Hinduism including places of worship and understanding the practices of Hinduism.

### Mathematics

Daily maths lessons will focus on place value, multiplication, division and fractions As well as measuring, distances, forces, differences in temperatures, geometry and Titanic Ice investigations.

### Music

This term Year 3 will continue to develop their skills with the ukulele they will learn how to play the basic chords and practise performing new songs. We shall be researching and appraising the music of George Gershwin.

### PSHCE

In PSHCE we shall be looking at migration relating to the Titanic. We shall also look at peer pressure, going for goals, good to be me and learning about our emotional health and well being.

### Computing

In ICT we will be focusing on how to develop simple codes whilst using Kodu. We will also create and manipulate databases. As well as practising our mental maths skills using Doodle Maths alongside Purple Mash.

### Science

In science this term we shall be learning about forces and magnetism investigating types of magnets and their poles. We shall also be conducting experiments relating to floating and sinking, these will link to The Titanic. As well as developing our understanding of gravity and friction.

### PE

This half term we shall be exploring Rugby - we will practice our dribbling, passing and catching skills. We will also learn some traditional Edwardian dances .

