## **English**

Cosmic by Frank Cottrell

By reading, interpreting and understanding the text we will be:

Creating persuasive video script to advertise a new theme park in China. This is all based around our book of the term.

## **Geography**

By answering the question 'How is the world mapped?' the children will develop their:

Knowledge of a variety of different maps, including global, regional and topographical.

Understanding of how to use an atlas to locate countries, continents, seas and oceans.

Knowledge of how to navigate and identify features on an Ordnance Survey Map.

### P.E.

This term the children will be learning about dynamic balance and improving their skills by:

- Developing dynamic balance
- Practicing balance on a line
- Developing counter balances with a partner.

#### DT

This term we will investigate pulleys, levers and axles. Building on the knowledge of previous year's work. The children will learn how each thing works, how gears play their part in the system and how to put it together to create working systems. The children will then create their own system of pulleys to recreate a system which moves food up a mountainside for people in mountainous communities.

## **Our Pride Values**

A pride value is a principle that guides our thinking and behaviour. We celebrate when children demonstrate these values and promote them through all that we do.

Our Pride Value this term is: Respect

Our definition of respect: Respect means caring for other people, places and property.



# **Where Children Come First**

### **PSHE**

This term we will be discussing 'Health and wellbeing' looking at ways to relax such as yoga. How to protect oneself and responsibility to look after your own physical and mental health.

#### French

We will be learning fruit in French and how to tell someone if they like or dislike the fruit.

## **Music**

In Music we will look at tempo alongside singing and playing instruments in different styles. We will also be practicing some new songs to sing for Christmas

## **Maths**

Our focus in Maths this term is Multiplication and Division. We will be looking at:

**Square and Cube numbers** 

Multiplying and dividing by 10s, 100s and 1000s

We will move on to working on to adding and subtracting fractions.

## Computing

In computing we will look at game creator. Seeing how games can look and how to create a game score with obstacles and enemies to get past. How to score games with collecting coins or other treasure and how to change backgrounds and themes to help make the theme of the game interesting without being too challenging

## **Religious Education**

We will continue to look at Hinduism, looking at the festival of

Diwali which deals with good vs bad and light vs darkness. The children will learn concepts such as samsara and karma and how this affects the how Hindu people believe in the circle of life and reincarnation.

## **Science**

This term we are learning about Forces, focusing on:

Understanding the impact of Sir Issac Newton

Understanding what Newtons are and why they are important

Exploring the effects of gravity and understanding why it effects things Understanding the concept of 'resistance'.