# Why Should We Save Our Rainforests?

#### **Art and DT**

- Creating tones in foregrounds and backgrounds
- Using water colours
- Looking at Henri Rousseau's work to create a collage

## <u>PE</u>

This term Squirrel Class will have PE on a Monday afternoon. They will also be taking part in swimming on a Tuesday afternoon.

# Squirrels class

#### Our value this term is service.

#### Science

- Parts of a plant
- What do plants need to grow?
- How is water transported through a plant?
- Life cycle of a plant



### **Enquiry Topic**

- Why should we save our rainforests?
- How do our rainforests help us and others?
- The process of plant and life cycles
- What is the water cycle?
- Exploring the Amazon

#### **Maths and English**

- In English we will be focusing on the book The Journey to the River Sea which was written by Eva Ibbotson. We will use this book to write for a range of different purposes to support our enquiry.
- This term in Maths Year 3 will be finishing fractions before moving onto time.
- This term in Maths year 4 will be finishing decimals before moving onto money.

#### RE

- Kingdom of God
- What was the impact of Pentecost for Christians?

#### **PHSCE**

- Healthy eating
- Team work
- For and Against
- Our talents

# Why Should We Save Our Rainforests?

# **Curriculum Links**

#### **Science**

- Identify and describe functions of different parts of flowering plants.
- Explore the requirements of plants for life and growth
- Investigate the way in which water is transported within plants
- Explore the part that flowers play in the life cycle



What was the impact of Pentecost for Christians?

## <u>PE</u>

- Use running, jumping, throwing and catching in isolation and in combination.
- Play competitive games.



## <u>Art</u>

- To improve their mastery of art and design techniques, including painting.
- Learn about great artists, architects and designers in history.

# History/Geography

 Physical geography, including climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle.