#### **English**

### In Writing, we will be:

Writing a non-chronological report on sharks. Creating our own stories with recurring literary language based on Last Stop on Market Street

# Reading

In reading lessons, we will be focussing on our prediction and inference skills.

We will look at the books The Climbers and The Rainforest Book.

#### **Geography/ History**

Our topic for this half-term is Jungle Fever.

We will be completing a comparative study. We will be comparing the rainforests of Sumatra, Indonesia to the woodlands of our local area.

We will be looking at the key physical features of the two areas and learning key vocabulary associated to them.

#### Science

Our science topic this term is plants.

#### We will be:

- Observing and describing how seeds and bulbs grow into mature plants.
- Finding out and describing how plants need water, light ad a suitable temperature to grow and stay healthy.

We will carry out a range of investigations to develop our working scientifically skills.

## **Maths**

In maths, we will be learning about:

- Statistics using pictograms, tallies and block graphs.
- The formal methods of addition and subtraction.
- Applying these methods to a range of problems.

# **Spring 1 Topic- Jungle Fever**



#### RE

In RE, we will be looking at the question: What is the good news that Jesus brings?

#### **PSHE and British Values**

In PSHE, we will be looking at what jobs people do and why they do them. We will set our own goals and consider how these can be achieved.

#### **Music**

In music, we will continue to learn the ocarina. We will learn songs associated to topics.

We will look at the history of music.

#### <u>PE</u>

In PE, we will be developing our skills in gymnastics. In addition to this, we will also be learning different ball games.

### Art/DT

This half-term, we will be making cushions. We will focus on our sewing skills. We will design, make and evaluate our projects.

# Computing

This half term, we will be working on questioning. We will look at how we can use images to sort information. As part o of this, we will look at binary trees. We will also begin to look at effective searching.

#### **Useful links**

TTRS: <a href="https://ttrockstars.com/">https://ttrockstars.com/</a>

MyMaths: <a href="https://login.mymaths.co.uk/login">https://login.mymaths.co.uk/login</a>
Monster Phonics: <a href="https://monsterphonics.com/">https://monsterphonics.com/</a>