

## **MATHEMATICS**

Class 3 mathematicians will learn about Number and place value, Addition and subtraction, Multiplication and division as well as learning time tables up to 12 x 12..



### **SCIENCE**

As Scientists we will be exploring Electricity and how it effects our lives. In the second half term we will learn about Animals Including Humans. We will also learn about famous scientistss Edison and William Beaumont.



# **RELIGIOUS EDUCATION**

RE in the first half term we will explore the question, 'What do Christians learn from the Creation story?

We will then learn about 'What is it like for someone to follow God?'

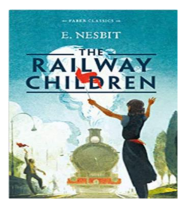


# **GEOGRAPHY**

Class 3 geographers will think about 'Why would you choose to live in Ledbury?' We will use Maps, atlases, globes and digital mapping. 8 parts of the compass and grid references

#### **CLASS 3 CURRICULUM OVERVIEW**

#### Autumn 2023





## French

In French, the children will be learning about their family tree. They will also know how to greet one another whilst having a short conversation about how they are feeling.











In PE, Class 3 will be focusing netball, hockey, OAA and football. Learning all the skills needed to progress.

PE



## **HISTORY**

Class 3 historians will be learning about Ancient Egypt. Thinking about 'How can we recreate the wonder of Ancient Egypt?'



### **PSHF**

We will learn about children's rights; exploring why we have rules and the roles of local community groups, charities and recycling and an introduction to local democracy



#### **ART**

Class 3 artists will develop design and craft skills taking inspiration from Ancient Egyptian art and pattern and paper making.



# **MUSIC**

Class 3 musicians will be studying Ballads. We will learn what ballads are, how to identify their features and how to convey different emotions when performing them. Then we will learn all about Rock and Roll



### **DESIGN TECHNOLOGY**

As designers we will be learning about 'Electrical Systems' using simple circuits and switches, conductors and insulators



# **COMPUTING**

In computing we will learn how to use 'Collaborative working' and 'How the Internet Works.' Learning 'How can I communicate electronically?'