# English

### Reading



To use evidence from the text to make inferences and form impressions.

## Writing

To write an emotive poem on the theme of Remembrance.

To wite an information text about the role of horses in the first world war.

### Spoken Language

To read in class and in front of the school using effective prosody (intonation, stress and rhythm **Spellings** 

I will spell and use homophones correctly. I will spell words with a hard C correctly.

## **Geography** / History

I will understand the causes & consequences of WW1.

I will understand how armed forces communicated with friends and family.

I will find out about life for soldiers in the trenches.



#### PE Dance

# SICAL EDUCATION

HISTORY

eography

I will create a sequence showing contrasting characters.

I will explore movements showing a conflict. I will link all sequences to produce a complete story dance.

I will explore the qualities of different characters through dance.

#### Art & Design / Design Technology TECHNOLOGY

#### **Electrical Systems**

I will design a product that uses different circuits. I will incorporate different Crumble components into my circuit.

I will think of ways in which adding a circuit would improve my product

I will select materials carefully.



# **Curriculum Overview**

# **Class 5 – Mr Pratley** Autumn 2 (2024)

# RE

## 6.2 How do Christians prepare for Christmas?

I will describe the symbolism, practices, beliefs and themes of the season of Advent.

I will explain the ways in which Jesus fulfilled the **Old Testament Prophecies.** 

I will think about what John's message will be today.

# **PSHE**

## Valuing Difference

I will recognise and celebrate difference. I will recognise and reflect on prejudice-based bullying

# What if?

## Bringing God into all our learning

Why do scientists want to learn about God's world? How did their faith in God support soldiers on the front line in WW1?

# **Diamond 9**

**Creating Lifelong Learners** 

Challenge, Collaborative, Courage, Creativity, Flourish, Independent, Inspirational, Relevant, Unique

## **Multicultural Links**

## What are the experiences of others?

What was WW1 like for German soldiers? What must it be like to be a victim of prejudice based bullying?

# **British Values**

Democracy, Individual Liberty, Mutual Respect, Rule of Law, Tolerance of Different Faiths

### Maths **Fractions**

# MÂTHS

I will compare, order, add and subtract fractions. I will multiply and divide fractions.

I will find fractions of amounts.

## **Measures**

I will convert between metric units of measure. I will convert between imperial and metric units of measure.

#### Science **Electricity**



I will associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.

I will compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches.

I will use recognised symbols when representing a simple circuit in a diagram.

## **Focus Scientists**

Nikola Tesla, Alessandro Volta, Mildred S Dresselhaus

### Computing **3D Modelling**

I will work in three dimensions on a computer. I will recognise that objects can be combined in a 3D model.

I will plan and create a 3D model for a given purpose.

COMPUT NG 1



# Music

## **Composing for** protest!

I will identify how music can be used to further a cause. I will compose lyrics

and a melody. MUS:C



# I will be able to recall

and recite numbers to 20.

I will be able to say and write numbers that are multiples of 10 up to 100. FRANCE









