### **English**

<u>**Class Texts:**</u> We will begin the term by writing a set of instructions on how to catch a dinosaur. Year 2 will be revisiting the writing features of instructions and build up to write their own instructions on how to catch an alien! Then we will be reflecting on how we can be amazing Global Neighbours and retelling the story '**If all the world were...**'

**<u>Reading</u>:** Books will be changed on Mondays and Fridays. Please ensure you are reading regularly with your child. Short and consistent sessions will benefit your child's development greatly. **Please record what your child has read in the home reading record.** 

**ART/DT:** In DT we will be designing, creating and evaluating our own vehicles. We will use our knowledge acquired in our topic lessons to ensure we are the best mechanics!

**<u>RE:</u>** Salvation: Why does Easter matter to Christians? During the term we will explore the Easter Story and the importance of The death of Jesus Christ.

<u>Music:</u> Zootime: Reggae and animals <u>Computing:</u> We will be exploring all things Data and information.

<u>PE:</u> We will revisit our **Run, jump, throw** topic and continue to develop our skills during our **Commando Joe's** sessions! Our P.E days are still **Tuesday** and **Thursday**.

### <u>History</u>

# Transport - Who invented trains, planes and automobiles?

In our History this half term we will be learning all about events beyond living memory that are significant nationally and/or globally. We will be looking into different transport to be able to compare from many years ago to now. We will learn what this transport was or is used for.

## Curriculum 2024



PSHE:

#### Relationships and Health Education -Growing and Changing

In our PSHE this half term we will learn to understand and respect the differences and similarities between people, such as boys and girls can do the same tasks and enjoy the same things, but this is not always portrayed in stories and on TV. We will also learn about the biological differences between male and female animals and their role in the life cycle. Following on from this we will also learn the biological differences between male and female children.

# Maths

### Length and Height

When looking at length and height in our maths lessons, we will learn about measuring in centimetres and metres. As well as comparing and ordering lengths and heights.

#### Measurement

We then move onto measurement, where we will learn all about comparing mass, volume and capacity. This unit also helps us to learn about measuring in grams, kilograms, millilitres and litres. **Fractions** 

At the end of this half term, we will be introduced to fractions, learning about parts and whole, such as recognising equal and unequal parts. We will also learn about recognising and finding halves, quarters and thirds.

### **KIRFS**

For our KIRFS this term we will know the multiplication and division facts for the 5 times table.

## <u>Science</u>

This terms focus will be Living things and their Habitats. During the topic we will look at a range of habitats, including our own, and what the provide different plants and animals to ensure they survive. We will also begin to look at food chains and different diets of animals.