

## French

This term, we will continue immersing ourselves in the French language through phonics, songs, actions and writing.

## Mathematics

We will cover all the National Curriculum objectives for:

- Decimals
- Properties of shape
- Geometry
- Statistics
- Measurement (money and time)
- Recall multiplication and division facts for multiplication tables up to  $12 \times 12$ .

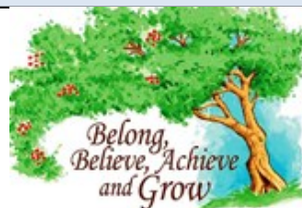
Within all units, we will challenge ourselves to solve open ended investigations using our reasoning and problem solving skills.

## English

As readers, we will further our understanding of the features of different text types. We will also continue the skills of clarifying, summarising, inference, predicting and recalling key information.

As writers we will be:

- Writing descriptions (describing the Chocolate factory).
- Writing to persuade (persuading Mr Wonka to sell our chocolate).
- Writing to entertain (narrative piece – writing our own room and character in the Chocolate Factory).
- Writing a diary entry from the perspective of a character from a book.
- Writing to inform (A non-chronological report on Chichen Itza).



**Year 4**

**Ancient Maya**

**Summer 2022**



## PSHE

This term, we will be following the Jigsaw scheme of work and will be exploring 'Relationships' and 'Changing Me'. We will focus on how we can have positive relationships with one another, whilst problem solving scenarios. We will also be learning about the changes people through life.

## Religious Education

In RE this term we will be exploring:

- > Islam History and Family Life
- > Christianity Prayer and Worship

## Topic – study of the Ancient Maya

As geographers, we will learn about the location of the Ancient Maya in Mesoamerica and why they thrived there. As historians, we will learn about the rise and fall of the Maya civilization. We will also learn about their beliefs, the sports they played, their number system, writing and many other things they are well known for.

## Computing

This term, we will be learning about:

- Hardware Investigators
- Animation
- Making music

We will be learning these skills by using Purple Mash.

## Art/DT

We will be developing our artistic skills through a range of pieces linked to our topic, The Ancient Maya. We will also be researching, designing, making and evaluating chocolate. This will link to our English where the children will persuade Mr Wonka to make their bar.

## PE

PE for this term will include:

- Cricket
- Athletics

In REAL PE we will be focusing on the 'Cognitive' and 'physical' cog.

## Science— Electricity and States of Matter

We will be learning all about how electricity is created through practical lessons where we will construct simple circuits. We also will be learning about the different states of matter: Gas, liquid and solids. We will be conducting different experiments over the term to develop and build on our enquiry skills.

## **Mathematics**

We will cover all the National Curriculum objectives for:

- Fractions and decimals
- Recall multiplication and division facts for multiplication tables up to  $12 \times 12$ .

Within all units, we will challenge ourselves to solve open ended investigations using our reasoning and problem solving skills.