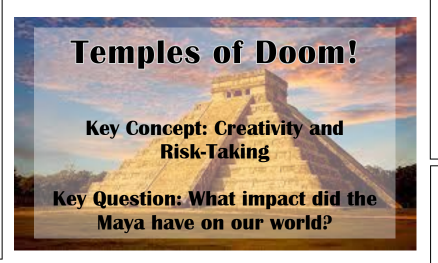
In <u>Maths</u> this half term, we will be covering a variety of concepts. We will begin with focusing on different units of measure and converting between metric and imperial measure. Later in the term, we look at shapes and their properties; once confident in this, they will explore how to find the area, perimeter and volume of set shapes as well as investigating nets of 3-D shapes. To end the term, we look at statistics and how to present data in different ways. Children will gain confidence in analysing, creating and comparing different graphs and tables.



History is the main driver for our topic this half term and focuses on the ancient civilization of the Maya. The activities during our 'hook day' will enthuse and inspire the children as they handle Maya artefacts and even taste traditional Maya hot chocolate! Over the unit, we will discover when the civilisation began and collapsed as well as possible reasons for its collapse. We will find out what life was like in a Maya city-state and discover how their achievements are still recognised and used today.

During this half term's <u>RE</u> unit, we will learn about the concept of 'Salvation'. The children will begin by familiarising themselves with the Easter story. Through bible stories and other forms of research, children will reflect on how the Christian belief of Resurrection relates to Good Friday and Easter Sunday. We will also explore the different ways that Christians can celebrate Jesus' Resurrection over the Easter period.

Our <u>English</u> work will be inspired by our history topic on the Maya this half term. We will be hooked into the unit by first of all reading The Chocolate Tree – a Maya folktale explaining how the Maya believed chocolate came to the world. We will also be using the book Rain Player by David Wisiewski in our sentence stacking lessons. Both of these books will help us to understand more about traditional Maya culture and their beliefs in different Maya Gods. Eventually, the children will be writing their own independent story which includes a major dilemma that *could* impact the Maya people if it isn't resolved by their main character. Their story must be set within the culture of the Ancient Maya civilisation using all of their learning about what life was like.

As well as writing, the children will be developing their spelling and grammar knowledge in preparation for SATs. 'Groovy Grammar' will continue each morning, exposing the children to quick SATs-style questions covering a range of grammatical terms to keep this learning fresh and alive!

In <u>PE</u> this half term, the children will be developing physical skills to perform a variety of movements with good body tension. The fundamental movement skill relates to jumping and landing securely and safely. PE is on a Monday so please ensure your child comes into school in their full PE kit on this day.

In <u>Art</u>, the children will use modelling, constructing and assembling as the main methods to design and make Maya style masks. In their research they will compare the methods used by the Mayans with contemporary construction techniques.

This half term's <u>French</u> unit, 'Manger et Bouger', is about being able to choose good food for a healthy lifestyle, say 'no' to less healthy food, describe activities to stay fit and even follow instructions in a healthy recipe – all in French of course!

In <u>Computing</u>, children will identify how barcodes and QR codes work. They will learn how infrared waves are used for the transmission of data while recognising the uses of RFID (radio frequency identification). They will be gathering, analysing and evaluating data collected from RFID data collection points.

Alongside our exciting curriculum, we will be continuing to deepen the children's experience of SATs style questions through practice papers, weekly homework and 10-minute buster tests.