

## English

We will be looking at a range of texts, including myths and legends, and retelling some of these orally. We will be focusing on using expanded noun phrases, editing and improving drafts of our work to ensure it is as engaging and interesting and using techniques such as ellipsis for effect.

## Science

This term in science we will be describing the simple functions of the basic parts of the digestive system in humans, identify the different types of teeth in humans and their simple functions and constructing and interpreting a variety of food chains, identifying producers, predators and prey.

## Creative Arts

We will be creating and designing our own Mayan temples, along with other fun activities.

In Music we will be working in groups to practice performing with pitched and unpitched instruments.

## Religious Education

Our 'Incarnation' topic will look at God as the holy Trinity—The Father, Son and Holy Spirit. We will look at how Christians explore and worship the Trinity through poems, songs and artwork.

### PSHE

We will be thinking about our next Jigsaw piece 'Healthy Me' and learning about making healthy choices in our lives.



## The Maya

### Year 4

### TERM 4

## Physical Education

We will be looking at designing circuits to keep us fit.

### Games

The children will be learning to improve their attack and defence skills associated skills of invasion games through netball.

## Mathematics

We will be continuing on from last term working with fractions and then moving onto learning about decimals. Children will be able to count up and down in hundredths; recognise that hundredths arise when dividing an object by a 100 and dividing tenths by 10. We will recognise and write decimal equivalents of any number of tenths or hundredths and add and subtract fractions with the same denominator.

## Humanities

We will be learning about the lives of The Mayans and studying how that period of time provides contrasts with British history. We will make links and comparisons with other Stone Age societies, like Britain.

## Computing

This term we will be looking at collecting data and inputting/converting it into various types of graphs and charts to present in a PowerPoint presentation.