

## Badgers Class Curriculum Plan Summer Term 2018



### Foundation Subjects

As historians and geographers we will be learning where and how the Mayans lived, how they worshipped and what they ate.

As artists we will be creating our own Mayan mask and in design technology we will be designing Mayan style pendants.

In PSHE we will be studying "Healthy Me", including how to stay fit and healthy and how to stay safe. In RE we will be studying how we know what is right and what is wrong, and how religion can guide people to make the right choices.

### Computing

In computing we will be working with Mrs McConville on taking photographs and then manipulating the images using photographic software.

### Maths

As mathematicians we will continue to focus on our knowledge and understanding of number and place value. We will learn formal written methods for addition, subtraction and multiplication and then moving on to use these methods when solving problems in different contexts. We will spend weeks learning about measures, fractions and statistics.

We will also continue to learn our times tables and link to division.

### English

As writers we will be developing our story writing skills writing quest stories. We will be using Talk 4 Writing to learn a quest story and then use the underlying pattern to create our own. Then we will look at writing explanation texts in the form of what you need to do to defeat a character in the story.

In spelling we will continue to work on the year 3 and 4 spelling list and following the No Nonsense Spelling programme. As readers we will be looking at a range of texts relating to our writing. We will also be reading stories and non-fiction books together in our guided reading sessions.

### Science

As scientists we will be studying nutrition and the digestive system in humans. In the second half of the term we will study plants, how they grow and how they change over time.

This term we will also be focusing on our working scientifically skills, including planning investigations, drawing tables and graphs and drawing conclusions.