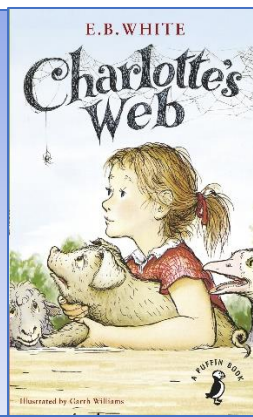


English - Charlotte's Web

In English this term we will be using 'Charlotte's Web' to focus on the following literacy techniques:

- Plural and possessives
- Use of standard English verbs. i.e. 'we were' instead of 'we was'.
- Expanded noun phrases
- Using paragraphs to organise ideas around a theme.



Year 4 - Worcester Class Autumn Term Mr Vallat

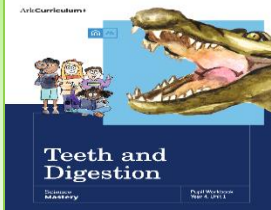


PE

In PE this term we will be focusing on Gross Motor Skills such as moving, throwing, catching and kicking. Children will also develop their fitness levels and improve physical strength.

Science - Teeth and Digestion

This unit teaches pupils about human teeth, animal teeth, the organs in the human digestive system and how that digestive system works.



Music - Djembe

In music this term, we will be learning how to play the djembe! We will be exploring beat and rhythm as well as traditional West African songs with Mr Mohammed.



Mathematics

Reasoning with 4-digit numbers

We will develop our skills to solve number and practical problems with increasingly large numbers; identify, represent and estimate using different representations.

Addition and subtraction

Calculate and estimate numbers with up to 4 digits using formal written methods; solve two-step problems, deciding on appropriate methods.

Multiplication and Division

Pupils will learn to multiply 4-digit number using column multiplication and division using the bus stop method



Art/DT - Self-Portraits

In Art we will explore how to create self portraits in the style of Picasso. The focus will be on the history of Picasso, what his art looks like and create our own Picasso Self-Portrait.



Topic - Roman Invasions

We will be learning about the Roman Invasion of Britain which developed into Roman Britain. The focus will be on 'Who were the Romans and why did Julius Caesar want to invade Britain?' We will also learn about important figures at the time such as Boudicca, Hadrian, Caesar...



Computing - Online Safety and Coding

In computing we will be learning about online safety and coding using a variety of methods on laptops.