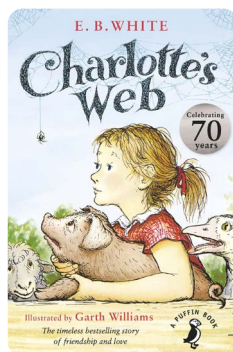


## English

### 'Charlotte's Web' by E.B. White

In English we will be reading Charlotte's Web. We will be learning the features of non-chronological reports and how to write a report about animals. We will also be debating and writing a persuasive argument about animals in captivity.



## Geography

### Land Use

In Geography we will be exploring the land use of our local area. We will identify the main features of a sketch map and use symbols and a key to describe an area.



## Art and Design

### 3D Design

In Art we will explore sculpture and 3D mega materials. We will explore more complex techniques to shape and join materials.



## Religious Education

### Buddhism

We will explore what it means to be a Buddhist. We shall identify when and where Buddhism began, describe what Buddhist worship involves and where/how it takes place.

## PSHE

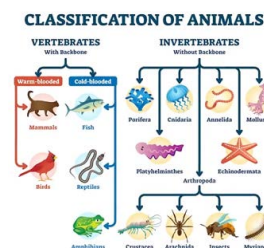
### Relationships

We will explore emotions including jealousy, love, loss and friendship issues. We will be also celebrating relationships between man and animals.

## Science

### Living Things

In Science we will learn to group living things in various ways. We shall explore and use classification keys to help group, identify and name a variety of living things in our local and wider environment.



## Music

### Clarinets and Trumpets

We will recap and refine the pieces we have learned so far in preparation for the upcoming Year 4 concert. We will also enhance our stage presence and performance skills by running through the concert programme during the final rehearsals.



# Year 4 Curriculum Summer 1

This half term our topic is: Animals and Justice



### Support your child at home:

Why not research animals (preferably a farm animal) and create a factfile or poster. You could also visit a farm or zoo.

## Enrichment

### London Zoo / Canons Park

We shall visit London Zoo to explore animals and their habitats. We will also visit Canons Park parade to explore land use.

## Computing

### Google Classroom

We will continue to learn how to use Google Classroom effectively.

## Maths

### Decimals and Money

We will be comparing, ordering and rounding decimals. We shall explore the relationship between fractions and decimals and solve problems involving money.

## French

### Hobbies

In French we shall be discussing indoor and outdoor hobbies and how frequently we do them.

## Physical Education

### Athletics / Swimming

In Athletics we will develop running, jumping and throwing techniques - achieving speed, distance and accuracy. In Swimming we shall develop confidence in the water and learn a range of strokes to develop our swimming technique.