

Science

Living things and their habitats

We will review previous topics of classifying animals according to a variety of characteristics. We will discover who Carl Linnaeus was and explain how living things are classified using the Linnaean system. We will also explore microorganisms, looking at helpful and harmful microorganisms as well as carrying out a mould investigation.

Maths

Calculation problems: understand the use of brackets

Use knowledge of the order of operations to carry out calculations

Fractions: equivalence; order, simplify and compare fractions; find decimal quotients using short division; add and subtract fractions.

Percentages

Measures

Music

We will explore beat, syncopation and rhythm. We will create performances.

Year 6 curriculum map

Term 2 - 2023

**What did the Ancient Greeks do for us?
Ambition, Respect, Kindness**

English

We will be creating a variety of pieces of work around War Horse and other interesting texts. We will explore both fiction and non fiction text types.

GPS: we will incorporate relevant Y6 GPS objectives into all of our writing.

Computing

Web page creation

We will learn about features of an effective webpage and discuss copyright laws. We will also investigate creating hyperlinks.

PE

Tag Rugby

French

Greetings, colours, likes/ dislikes and vocabulary associated with the family. Revision of numbers, days and months.

PSHE

Celebrating Difference

We will look at perceptions of what “normal” is and understand that everyone has the right to be who they want to be. We will also explore bullying and power over others.

RE

What do religions say to us when life gets hard?

We will continue to discuss Christian, Hindu and non-religious group beliefs about life after death and how religion can help us in hard times. We will also explore the Christmas Story.

D.T.

We will be researching, planning and cooking a popular Christmas dish with a cooking expert. We will also design packaging.

Geography

Investigating our town

We will be carrying out a village walk which will lead to children creating land use maps. We will also discuss varying levels of environmental quality and explore traffic control measures.