

Maths- The area of learning we will be covering is:

Fractions

Partitioning mixed numbers

Understanding equivalent fractions

Placing fractions and mixed numbers on a number line.

Comparing and ordering mixed numbers.

Converting mixed numbers to improper fractions.

Adding and subtracting fractions.

Multiplying fractions and finding fractions of amounts.

RE- In RE, we will be answering the question: 'What makes some books sacred, how are they used and why do they matter to believers?'

PSHE- 'Healthy Me' The unit focuses on these topics: My friends and me, Group dynamics, Smoking, Alcohol, Healthy friendships and Celebrating my inner strength and assertiveness.

Music- The unit is called 'The Fresh Prince of Bel Air.' The children will be involved in listening and appraising, performing and composing.

DT-Year 4 will be making a slingshot car.

Year 5 will be testing, analysing and making various types of bridges to determine their strength and stability.

ANTELOPES CLASS, TERM 4 CURRICULUM MAP



Mrs Gurr, Mrs Hopkins and Mrs Wild

Theme- Locational Knowledge

Question- Where in the world is my home town?

Guided Reading- Each day we will practise the skills associated with the eight different content domains: vocabulary, retrieval, sequencing/summarising, inference, prediction, link-making, language and effect, similarities and differences.

Writing- We will be focusing on the skills needed to create a non-fiction text and in particular how to create a diary entry. We will be looking at the diary entries of Scott of the Antarctic as our source of inspiration.

PE-We will be using the PE platform- Real PE. Our two PE lessons will be on Thursdays and Fridays.

French- This term the children will be focusing on clothes and learning the vocabulary to be able to describe various items of clothing.

Geography- We will be learning about the countries and cities of the UK, geographical regions and their identifying human and physical characteristics. We will explore key topographical features including hills, mountains, coasts and rivers. We will look at land use patterns and how these aspects have changed over time.

Science- Year 4 children will be looking at Rocks. They will be comparing, grouping and classifying them and learning how fossils are formed.

Year 5 will focus on Light recognising how light appears to travel in straight lines. They will learn that objects are seen because they give out or reflect light into the eye. They will also explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes. The children will use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.

Art- We will be looking at the work of famous architects and designing a building of the future inspired by British architecture.

Computing-

In computing, we will be using different sites such as 'Google Earth' and 'Digimap' to explore our world through different types of maps and tools. This will support us with our work in Geography.