

CURRICULUM HIGHLIGHTS



MATHS AND MATHS RETRIEVAL

This term in mathematics, we will focus on measurement, encompassing mass, capacity, and temperature. Additionally, we will explore number in the form of money and word problems that involve the four basic operations. Students will continue to reinforce their multiplication recall in preparation for the Multiplication Check scheduled for June.



SCIENCE

In Science this term, we will be exploring living things and their habitats looking at identifying, grouping and classifying animals according to their attributes and features. We will also explore habitats using scientific skills to understand how changes to the environments can impact on the animals which dwell there.



R.E

This term we will explore the big question "How and why do people mark significant events of life?" We will study celebrations across a range of religions and world views and understand the meaning and importance of them.



HISTORY

In History, we will explore Roman Britain and the legacy of Romans on Britain today. We will identify Roman influences that remain in Britain today and discover what life was like in Roman Britain.



ART

This term, we will explore realism and the works of Georgia O'Keefe and Claude Monet. Children will experiment with watercolour techniques to create a final piece inspired by the artists.



COMPUTING

This term, Year 3 will explore desktop publishing incorporating both text and images whilst Year 4 will investigate digitally editing images.



ENGLISH

In English, children will continue to write for a range of purposes including journalistic writing in the form of a newspaper report. Grammar lessons will focus on spelling rules as well as adverbs, adverbials and subordinate clauses.



READING COMPREHENSION

In reading comprehension, children will answer a range of question styles based on both fiction and non-fiction texts in order to build comprehension and fluency skills.



PSHE

This term, we will explore 'What keeps us safe?' We will explore keeping ourselves safe in many contexts and where to seek help in an emergency situation through discussion and activities.



GEOGRAPHY

In Geography, we will be exploring climate zones: where they are located and why are they important. We will investigate climate zones and biomes, adaptations made by the plants and animals that live there and how climate change can affect the landscape.



DT

In DT, Children will design, test, make and evaluate their own creations. This term, children will be making lighthouses with a working electrical circuit.



PE

In PE, children will be learning the core skills of cricket using teamwork and resilience. Children will also take part in dance where they will choreograph and perform their own routine to given music.



MUSIC

Recorder lessons are taken weekly on a Friday by Mr Laverick from Durham Music Service.