

This term in Year 4

Maths

In term 2, we will be focusing on multiplication and division so our times tables skills will be extremely important. After starting with area, we will focus on our 3s and 6s and use them to help us with our 9s and to understand the reasoning behind these operations and develop our problem solving skills.



English

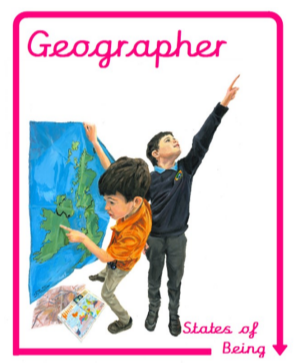
In English this term, our key text is Journey by Aaron Becker. The fantastic illustrations will inspire plenty of short pieces of writing where we will develop our punctuation skills. We will practice using apostrophes for personal possession, commas in a list and learn how to punctuate speech for our large fiction piece retelling our own versions of the story. It will also help us to write non-fiction. This term that will be a newspaper report about a magical bird.



Enquiry

Our big question this term is 'Why do we live here?' We will become geographers to look at our local area of Wick.

We will learn about different types of settlements to discover why people live around different physical features like rivers. We will build on this by becoming historians to learn why the ancient Egyptians settled along the river Nile, and also be artists as we create an image of the Nile using one-point perspective.



PSHE

Our PSHE unit this term is called 'Celebrating Differences' where we will talk about what makes people different but also unique to celebrate ourselves and each other.

RE

In RE this term, we will be focusing on Christianity. Beginning with the symbolism of water to understand baptism as we answer the question, 'What is the Trinity?'

Spanish

In Spanish this term we will learn how to say days of the week, numbers to 40 and using Spanish to shop for toys!



PE

PE days will be **Monday** and **Wednesday**.

On these days, please come to school in your PE kits. Please remember to remove jewellery and long hair must be tied back.



Music

This term in music we will be focusing on Rock 'n' Roll.



Computing

In our computing lessons this term we will be programming in shapes.