



Year 6 Curriculum Term 3

Spanish

The focus is 'At the Weekend'. We will be able to say our plans for the weekend and what we like and dislike. We will be able to ask what someone is doing at the weekend.

PSHE

In PSHE we will look at setting personal goals and identifying how to increase our likelihood of achieving them. We will look at fairness and consider ways of raising money for charity.



Maths

Measurement is our first unit where we will be converting between metric and imperial measurements. We will learn about ratio and algebra too. We will build upon our fractions learning from term 2 during our fractions, decimals and percentages topic.

English

Our new class text is Darwin's Dragons. This book is set during Charles Darwin's journey on 'The Beagle' but has some imaginary additions!

In writing, we are going to explore lots of different genres. We will write biographies about influential figures. There will be a setting description based on 'The Explorer'. We will also write narratives inspired by the picture book 'The Varmints'.

There are so many opportunities for the children's creativity to shine through.

Science

This term's topic is light. We will learn how the human eye sees light and how light travels. We will complete different investigations focusing on opaque, transparent and translucent objects and how shadows are impacted by the height of the light source. We look at refraction and the rainbow.

D & T

This term we are covering two Design and Technology units. The first is a food technology option where the children will make salad or pizza. The second combines our electricity learning from last term!

PE

We are having a specialist dance teacher next term to teach us dance! This is a fantastic opportunity for all the children which we are sure they will love.

Geography

This will be our first geography topic of the world. We will be looking at factors that impact population. Some of our learning objectives include learning what birth and death rate are. Also, to understand the change and distribution of the global population. There will be a fieldwork study where the children will use their skills to investigate a question.