Geography

In Geography, children will develop their knowledge about weather and seasons and begin to unpick what climate it. They will explore different climate zones around Earth and understand why we have seasons and why different places experience different seasons at the same time.

Computing

In Computing we will learn about how computers have allowed us to connect with others and how they work.

Science

We will begin the Y3 learning at the key scientific skills needed throughout this year including observing, fair testing and creating conclusions from tests.

RE

In R.E we will focus on the key question 'What does it mean to be a Christian in Britain today?.

English

We will begin Y3 focusing on key grammatical skills and our confidence to use punctuation correctly within a sentence.

We will read a variety of books in VIPERS including a book specific to our class name and Clean Up by Nathan Bryon.

Our Class book



Climate

Zones

Key Question

Why does Earth Matter?

Our School Virtue:

Aspiration



Maths

We will begin our maths on number and place value, where children will learn to understand and represent numbers up to hundreds. They will become confident to use different manipulatives to show these using a Place Value Chart.

We will then begin to add these numbers, building to learning the formal column method.

PΕ

We will begin our KS2 curriculum with mindfulness and Netball.

Within mindfulness we will learn why stretching and breathing is vital for our bodies. Within Netball, we will apply ball skills and begin to develop our team work.

Team work is a crucial skill we will continue to learn all year long.

Music

We will complete a unit focusing on our vocabulary knowledge within music, using a song called 'Let your spirit fly'.

PSHE

We will begin this year sharing our relationships and what they mean to us personally. We will also focus on our class promise and what these promises mean.

Spanish

Children will being their foreign language lessons by learning how to meet and greet in Spanish.

Design and Technology

In D.T, we will look at the food grown seasonally and build up our knowledge to cook our own healthy tart. (Hopefully this can be cooked outside!!)

Wow Moment/ Enquiry Day:	Fabulo
We will begin this new topic, exploring the weather we have in	Childre
Cornwall and creating solar ovens to cook some tasty food.	green s

Fabulous Finish:

Children will meet a meteorologist before heading behind our green screen to showcase their Geographical knowledge.

Enrichment opportunities

- Plastic Free Schools work at the SANG.
- Trip to the park.

Suggested Learning Opportunities at Home:

- Explore and discuss Climate at home look at the homework grid for a variety of suggestions!
- Continued times table practise, we recommend this through TTRS.
- Reading 5 times a week for 10 minutes each time.
- Spelling practice, either online or on paper.