



Year Group: 3

Term: Spring 2

Teachers: Miss Hedley and Miss Jack

Literacy

Poetry: We will enjoy exploring riddles!

Fiction: We will read the story 'The Snow Dragon' by Vivian French. We will complete a range of reading, writing and drama activities linked to the story. Then, we will write our own five part story based on the text.

Remember to complete your weekly reading homework as well as practising the spellings in the back of your homework book.

Design and Technology: Food

This half-term, we are learning all about FOOD! The children will learn the principles of a healthy, balanced diet and then design and make their own wrap.



Maths

In maths we will continue using our mastery teaching approach to learn the relationship between the 2, 4 and 8 times tables.

We will then move on to transferring our knowledge to some more formal methods of multiplication and division.



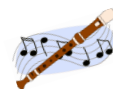
Geography: Who lives in Antarctica?

We will be learning all about Antarctica this half-term! We will learn about longitude and latitude and how they link to the world's climate. We will also analyse the physical and human features of polar regions with links to the famous explorer Ernest Shackleton!



Music

We will continue learning B, A and G on the recorders. We will also sing and explore a song called 'The Dragon Song'.



PSHE: It's My Body

This unit explores the choices children can make about looking after their bodies. We will look at making safer choices, sleep, exercise, diet and cleanliness.

French

We will focus on naming different body parts as well as counting up to 31.

PE: Dodgeball

We will continue to practise our Dodgeball skills ready to take part in a Dodgeball Festival at John Spence.

Computing: First Lego League - EXPLORE

We will develop our teamwork skills to build a model and then program it to make it move. We will test and improve our code, building changes if necessary.

RE: Christianity

We will understand the significance of Palm Sunday for Christians.

Science: Animals including Humans

We will be learning about animal feeding groups and understanding the difference between a carnivore, omnivore and herbivore. We will learn about the food groups and what a healthy balanced diet looks like. Finally, we will be exploring the human body and our skeleton.



Key Vocabulary

longitude latitude climate climate zone hemisphere compass points direction nutrients protein carbohydrates fibre