Year 2 Summer 1 2024

English - After finishing their Little Red Riding Hood story, the classes will start a unit on the book 'Sylvia and bird' by Catherine Rayner. In this charming journey tale, the children will learn how to write their own story, with a coherent plot, about two friends that go on an adventure together.

Maths - We will be using the Power Maths scheme of work to teach the children about measure and fractions.

RE - The children will be learning about what it means to be muslim and what influences their beliefs and actions.

Spellings: We will be giving the children 5 words each week to learn linked to a phonics sound. Their spelling dictation test will be each Thursday.

Science and Design & Technology -

This term the children will be able to name the main food groups and identify foods that belong to each group. The children will also be learning about the importance of a balanced diet and why it is important to have a balanced and varied diet.



They will be exploring the taste, feel and smell of a given food. They will then think of different wrap ideas, considering flavour combinations. The children will then construct a wrap that meets the design brief and their plan.

Geography - In our geography unit, children will be learning about different aspects of food production in the South West. It will start with looking at dairy farms and what they produce. This will move onto looking at the product range we get from dairy, before moving onto different elements of food production. Children will then learn about where our fruit and veg comes from, before finally looking at the positives and negatives associated with sugar in our diet.



PSHE - The children will be learning about parts of the body, using the correct names for private parts for both genders. They will gain an understanding of safe and unsafe touches including learning that they can choose what happens to their own body. We will also be learning about road safety and safety around medicines. Computing - We will continue our learning on pictograms and how computer programs can support in creating these data systems. Following that, we will turn our attention to a unit that focuses on making music, electronically, using Chrome Lab. The children will experiment with tone, tempo, rhythm and different instruments to create their own digital masterpiece.

PE -The children will have PE every Tuesday & Friday afternoon with a focus on rackets and balls and athletics.

Music - Children are introduced to the instruments of the orchestra and practice identifying these within a piece of music. They learn how different characters can be represented by timbre, how emotions can be represented by pitch and how changes in tempo can convey action.

Read Write Inc- The children will continue to have daily RWi lessons in school. The children will take home an AR/colour banded book as well as RWi book bag book to support their reading from home.

Keep in touch through Seesaw. We would love to see some photos of your learning.