

Maths

This term in maths, we will be learning about fractions, time and money. We will be finding $\frac{1}{3}$, $\frac{2}{4}$ and $\frac{3}{4}$ of objects and amounts. We will tell the time using quarter past/quarter to the hour, at 5 minute intervals past/to the hour and we will draw hands on a clock. We will combine different amounts of money to make different totals and we will calculate change from 50p and £1.

Science

This term in science, our topic is animals including humans. We will be looking at lifecycles of animals, lifecycles of humans, animals and their offspring and why exercise is important.

English

This term in English, our class text is 'George's Marvellous Medicine' by Roald Dahl. The children will be recapping known skills: expanded noun phrases, commas in a list, imperative verbs, present tense and adverbs. They will be learning new skills: Time conjunctions, apostrophes for possession and the simple progressive tense. Their fictional write this term will be a character description of Grandma. Their non-fiction write this term will be writing a set of instructions for their own marvellous medicine.

Geography

In Geography this term, we will be looking at the Great British Coast. We will be locating the seas around the UK, labelling the human and physical features of the coast, naming and locating coastal towns in the UK on a map, we will compare British coasts to coasts in other countries and will look at the seasonal weather changes. We will also have our Geography themed trip to Clevedon.

Term 4 - The Great British Coast

Art/DT

This term in art, the children will create their own watercolour seascape based on one of LS Lowry's paintings. In DT, we will be making our own cloudy lemonade, and our hook will be making our own green fizzing potions.

PE

This term our PE focus is on our ball skills. We will be learning how to move into space to receive the ball, and will begin to look at interception.

PSHE

We follow JIGSAW in PSHE. Our focus this term is 'Healthy Me.'

Music

This term's music focus will be about seasons, particularly

RE

How important is it to Christians that Jesus came back to life after His crucifixion?
Religion: Christianity

Computing

This term in computing we will be looking at pictograms. The children will learn what data means, and will learn how this can be collected in a tally chart. They will learn the term 'attribute' and use this to help them organise their data. They will then progress into turning their collected data into pictograms.