

English:

This term we are learning how to write persuasively, starting with the text 'Should homework be banned?'

We will then focus on poetry, learning and reciting poems before creating our own.

Computing:

We will be learning to collect and sort data using different software and applications. We will also explore different ways to display the data.

We will continue to learn about E-Safety.

PE: (Monday - Volley Ball) (Friday - Swimming)

We are going to be learning the skills of volleyball this term. Starting by controlling the ball using different types of shot before playing some games.

We will be swimming this term every Friday morning. The children will have the chance to work on their skills and stamina.

PSCHE:

Our CPSHE focus this term continues with a Healthy Theme. We will consider how to keep healthy, particularly in regards to sleep and exercise.

Music:

We have been having a fantastic time taking part in the Musicate program and will be having another music day this term. We will also be looking at a unit using the Glockenspiels.

Weird and Wonderful Weather

Year 4
Term 4

Geography:

In Geography, we will be focusing on weather and climate. We will be finding out about different types of weather and what causes it, as well as what 'climate' means and how it is affected.

Maths:

This term is all about fractions and decimals. We will learn about equivalent fractions, mixed numbers and improper fractions, adding and subtracting fractions and finding fractions of amounts. We will also be doing lots of times tables practise! **You will have an extra timetables challenge as part of your homework every week!**

RE:

Why do Christians call the day Jesus died Easter and Good Friday?

DT:

This term our DT focus will be sewing. We are going to be creating a Landscape collage using textiles, inspired by Clarice Cliff. We will learn how to create a template and use a running stitch to create our designs.

Science:

This term, we will be learning about States of Matter. We are going to be exploring solids, liquids and gases. We will also be learning about the water cycle.