#### Maths

We will be continue our journey in Maths by focussing on two main areas of the Maths curriculum - Multiplication and Division and Addition and Subtraction We will also hold daily M.O.T (Maths on Track) sessions to support our learning in Mathematics.

# Computing - Sequencing Music

The children will explore programming, know that commands have an outcome and programs have a start. They will also create a project and be able to change its appearance.

## French - Fruit

To name and remember ten fruits in French.

To move from singular noun to plural noun and consolidate all ten fruits in French

Develop linguistic progression by learning how to formulate a simple opinion on fruits using "J'aime..." ("I like...") plus a fruit

The children will be introduced to the negative opinion "Je n'aime pas..." ("I do not like...") with the extra opportunity to also learn the question "Est-ce que tu aimes...?" ("Do you like...?")

# Geography

Children will learn the position and significance of lines of latitude.

They will learn how to locate Antarctica and know it's physical and human features

Children will use grid references to plot a journey

Children will plan a simple route using compass points and follow instructions involving compass points.

# **English**

We will be studying the book 'Isatou Cessay and the Recycling Women of Gambia'.

The children will produce Non -Chronological reports and a Persuasive leaflet.

They will continue to develop their spelling skills, focussing on the tion, ssion, sion and ous patterns this term.

#### RE

How do festivals and worship show what matters to Muslims?

The children will be exploring the above question.

# Robin Class - Year 3 /4



Spring 1 2024-25

## PE

This term the children will be studying:

**Gymnastics** 

# <u>PSHE</u>

Knowing how to stay safe, and how to manage risks.

Understand the risks of cigarettes and alcohol

Staying safe online

### Music

Ukulele lessons with Robin Davies

# The children will understand the impact of the digital revolution in the world of D &T, write a program, problem solve, create and decorate a foam pouch, describe what is meant by 'point of sale display' and evaluate their own designs.

D & T