

## COMPUTING

Children will spend time learning about ways in which we can stay safe online. They will learn about digital literacy and how they can use technology purposely and creatively.

## PSHE

We will be learning about dream roles and different job types. Children will think about their dream jobs and the steps they need to take to reach it They will also learn about roles in other cultures.

## FRENCH

We are focusing on learning and learning about different weather types and how we can communicate these in French.

## MUSIC

In Music, children will be exploring south and western African music focussing on shosholoza as well as composing their own representation of the festival of colour which is a Hindu festival.

## ENGLISH

Children will begin the term learning about features of an action story followed by learning everything explanation before writing their very own explanation texts.

## PE

Children will spend this term focussing on athletic performance and practising their basketball skills.

# YEAR 5 SPRING

## MATHS

We will begin the Spring term by using formal methods to multiply and divide numbers upto 4 digits. We will spend time multiplying fractions as well as learning about decimals and percentages.

## ART

Children will be learning about continuous line art and focus on artists such as Pablo Picasso. Children will practise how to add shadows to drawing. They will practise their drawing skills before creating and evaluating their very own continuous line piece of art..

## GEOGRAPHY

Children will be learning allotments in the UK and their features. They will have the opportunity to learn about farming in the United Kingdom and the techniques used in modern farming, including the challenges that farmers face. They will also learn about the pros and cons of importing food. They will also learn about world farming and how the different climate zones affect where different foods can be grown.

## SCIENCE

In Science, children will be learning about animal and human reproduction. They will learn about different mammals and life cycles about different animals.