

## ENGLISH

In English we will start by analysing various poems, such as the Monsters from Outer Space and discussing poetic literary techniques. Students will get a chance to perform and write their own versions of the poem, drawing special attention to the use of rhyming couplets. Following this, we will study the features of information texts, as well as Myths and Legends, in preparation for our final piece of writing.

## MATHS

This term, we will be investigating properties of shapes; including the position and direction of shapes. We will then continue working with decimals and percentages; using these to solve addition, subtraction, multiplication and division problems. Following this we will introduce negative numbers, before finalising the academic year converting units of distance, mass and volume.

## P.S.H.E.E.

Finance is our key area of focus in PSHEE. Students will look at the different ways we can pay for goods, foreign currencies, earnings, tax and pensions. We will finalise the academic year with students designing their own enterprise – creating a product to manufacture and sell, looking at costs and profits.

LENGUA CASTELLANA: en cada unidad trabajaremos los apartados de lectura, comprensión lectora, ortografía, vocabulario, gramática y literatura. Si quiere profundizar en los contenidos que se imparten en cada unidad puede mirar el índice del libro de texto de su hijo/a.

CIENCIAS SOCIALES: en esta asignatura se imparten contenidos de Geografía y de Historia. Consulte el libro de texto de su hijo/a para ampliar esta información.

Year 5

Summer Term



## MUSIC

We are continuing to learn songs and perform music in preparation for our end of year show.

## P.E.

This term, cricket and rugby will be our main team sports. We will also be creating and performing dances.

## TOPIC – GEOGRAPHY

### ANCIENT GREECE

Students will continue to develop their knowledge and understanding of world history. They will identify similarities between the ancient Greek society and our own, focusing on democracy and the Olympics.

## COMPUTING

We will continue further developing the students' coding skills using Tynker, before moving on to multimedia. Students will finish this academic year producing and editing their own videos using a variety of apps.

## SCIENCE

We will be learning about the general properties of materials. We will then identify thermal and electrical conductors and insulators, by planning and carrying out various investigations. Amongst other things we will also learn about melting, dissolving, mixing and separating materials.

## ART & DESIGN

This term we will be exploring and creating our own Greek art and architecture, by learning about the three main architectural orders (Doric, Ionic and Corinthian) as well as discovering the designs of ancient Greek pottery.