ENGLISH

How do you feel about animals in captivity? This term, we will be reading and performing emotive poems about animals in captivity, then writing some of our own. We will study discussion texts and learn skills needed for a debate. We hope that our persuasive leaflets will encourage people to come and visit our animal rescue centre!

Later in the term, will be reading Barrowquest and helping Lin along his way to complete his dangerous quest.

Computing

We will be learning about databases and spreadsheets and using these to find out which clown kidnapped Dumbo! We will also produce a variety of graphs using the app Numbers.

TOPIC - GEOGRAPHY

In the first half of the term, we will be studying how volcanoes are created adn their impact on the surrounding environment. In the second half we will research what life was like in Ancient Rome, using a range of historical resources.

P.S.H.E.E.

We will be learning about Buddhism and Judaism. We will also be celebrating International Day where we will learning about cultures from all around the world.

ESPAÑOL

Lengua Castellana

Prefijos, sufijos y campo semántico. El verbo y sus conjugaciones. Palabras con b, v, h, g y j. La fábula La argumentación, la entrevista

<u>Ciencias Sociales</u>
Estudiaremos las tradiciones de las
Islas Canarias y ahondaremos en la
ligura de César Manrique.

Year 6

Summer Term



MUSIC

We will be learning songs for our end-of-year show 'Cinderella & Rockafella'

ART

This term we will be getting some perspective! We will be learning about vanishing points in perspective drawing.

MATHS

At the start of this term, we will continue with our work finding the area of compound shapes, triangles and paralelograms. We then move on to calculating ratio and proportion. Next up, is constructing and interpreting different types of graphs and charts. Finally, the children will learn how to accurately measure, construct and calculate angles in triangles, quadrilaterals and polygons.

Science

The children will discover how we see. They will investigate mirrors and shiny surfaces and how they alter the direction in which light travels. They also investigate the refraction of light first hand. Science learning will also include the works of key scientific figures, like the British scientist Isaac Newton and invention of the first reflecting telescope.

P.E.

The children will learn the skills and tactics to successfully play hockey and football. They will also create and perform dances, some of which will be shown in our end of year spectacular.