

English

We will begin with consolidating key learning in spelling, punctuation and grammar. This will be alongside our 'New Worlds' narrative writing unit within which the children will use inspiration from Kensuke's Kingdom to write adventure stories where their own character gets lost in a new and unknown world of their making!

After this, we will be writing a range of fiction and non-fiction using our Crime and Punishment theme as inspiration. This will include persuasive, diary and letter writing. We will also explore rap and rhythm poetry and become MCs by writing our own raps based upon the theme of 'moving on'.



Maths

This term, we will be revising key mathematical concepts including: number and place value; 4 operations; fractions, decimals and percentages; measurement; geometry; algebra; ratio and proportion and statistics.

After this, will be focus on further strengthening our problem solving skills and consolidating key concepts. The children will be putting their arithmetic knowledge to the test whilst using their reasoning skills to tackle a variety of exciting real life maths investigations and projects.

P.E



During our indoor PE lessons, the children will be creating and combining emotive dance moves taking inspiration from the Haka. This will be followed by an athletics unit where the children will focus on sprinting and passing batons. Within outdoor PE, we will be strengthening our batting and fielding skills in contexts of cricket and rounders.

Music

We will be becoming composers in the Summer Term showing our ability to read music on a stave, improvise and play and perform with accuracy, fluency and expression. In addition to this we will of course also be preparing our performance songs for the greatly anticipated Year 6 Play....



Geography



During the first half term, we will be exploring the features of mountains and coasts. We will investigate how mountains are formed and the different types of mountains. This will be followed by a study of the key erosional processes of coastlines using Stop Motion to demonstrate our understanding.

Year 6 Summer Term 2019

Mountains and Coasts & Crime and Punishment

M.F.L – Spanish

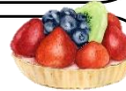
Spanish this term will begin with learning the Spanish vocabulary for animals and continuing to develop conversational skills with a focus on pets. This will be followed with comparing and contrasting life in Spain to their own lives.



History

Crimes and their punishments have changed drastically throughout history. In this thematic study, the children will be using their investigative skills to explore these changes and how we have grown into the law system that we have today.

Design Technology



During the Summer Term, we will be looking for the next Masterchef by using our culinary skills to design and make fruit tarts for specific dietary requirements – we hope we will discover a future Mary Berry or two!

Art

In Art, we will be looking at perspective drawings using the vanishing point and also creating forced perspective photography using ICT and angles - not everything will quite be as it seems!



PSHE



We will begin the term learning about living within the wider world and more specifically, British Rules and Law. We will debate why we have a legal system and the importance it plays in maintaining order within society. Following this, we will explore transitions and changes through growing up. This includes changes to our bodies and processes around growth from conception to adulthood.

R.E

This term, the children will explore the concept of justice within the religions of Islam and Christianity as well as a study of Peace and how this is important in Islam and Muslim rituals.



Science

Our first topic, 'Living things in their habitats', begins with exploring our local environment, and the creatures living within it. We will learn about scientific methods of classification and how to apply these to the animals we find around our local area.

In the second half of the term, we will be making the most of opportunities to enhance and consolidate the learning across all of this year's science topics through a range of imaginative and exciting practical experiments.



Computing

To continue developing the children's understanding of e-safety, we will be identifying the difference between personal and private information as well as how and why it is important to keep these details safe online.

We will also delve into the world of spreadsheets which includes learning how to create formulas, insert graphs and apply these to problem solve in real life contexts.

For coding, we will be getting musical! This will include decomposing an existing example, creating our own algorithms and debugging along the way.

