

## Learning Experience – Rocks, Relics and Rumbles

In the Rocks, Relics and Rumbles project, your child will learn about the different layers of the Earth, including plate tectonics and their potential effects on the Earth's surface. They will investigate different types of rock to learn about their uses and properties. They will also investigate soil and fossils, including learning about the work of Mary Anning. They will also learn about volcanoes, earthquakes and tsunamis and the long and short-term consequences that these can have.



## French- Les animaux (Animals)

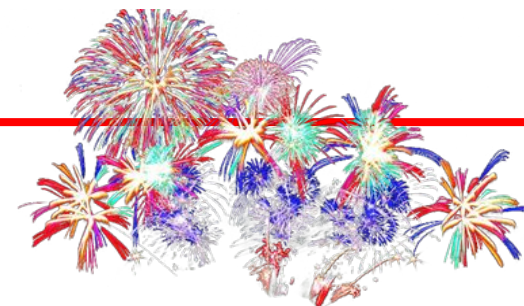
In this unit pupils will learn 10 familiar animals and be introduced to the 1<sup>st</sup> person singular high frequency verb 'I am' in the foreign language. By the end of the unit pupils will be able to recognise, recall, remember and spell up to 10 animals with their indefinite article.



## English – Firework Maker's Daughter

The Firework-maker's Daughter

This book is about a young girl called Lila who wants to become a firework-maker, like her father Lalchand. Despite her talents, Lalchand believes this is an unsuitable job for girls. Lila disagrees, and journeys to get Royal Sulphur from Razvani the Fire-Fiend at Mount Merapi, as all aspirant firework-makers must do. The children will focus on a fireworks display and after exploring newspaper articles and their content, will write a fictional recount of the event.



## Mathematics

Multiplication and Division (3) - In this unit children develop their understanding of the multiplicative properties of numbers. This unit follows their learning about multiplication and division and precedes their work on length and perimeter. Before they start this unit, it is expected that children are familiar with multiplying by 2, 3, 4, 5 and 10, can make links between the 2, 4 and 8 times-tables, can solve problems involving multiplication and division and can solve division problems leading to remainders.

Length and Perimeter - This unit builds on previous units, in particular Place value within 1,000 and Addition and subtraction. Children will apply their knowledge of number in the context of length by measuring, comparing and ordering. They will also add, subtract, multiply and divide measurements of length as well as calculating perimeters of 2D shapes. Before they start this unit, it is expected that children can count reliably in steps of 1, 2, 5 and 10, know number bonds to 100 for multiples of 10, carry out addition and subtraction for 2- and 3-digit Numbers and that they can compare and order 2- and 3-digit numbers.



## Physical Education

Our units this term are Dance and Fitness.

Our outdoor lessons will be developing their awareness of fitness and take part in a range of activities that explore and develop different areas of health and fitness. They will practise various activities using fundamental skills.

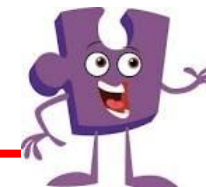
Our indoor unit is Dance and the children will create dances related to a theme. They will learn to use canon and unison and different formations.

## JIGSAW (PSHE) – Dreams and Goals

This term the Children will be looking at Dreams and Goals.

We will start by looking at others who have achieved success and how they overcame challenges.

They will then focus on their own dreams and ambitions and how they might manage frustrations along the way.



## Religious Education

The theme that the children will be focusing on under the Christian Worldview of Reality and Truth will be looking at Holy week and depictions of Jesus to explore the key events and what type of person Jesus was. We will be asking the key question of: Does art help with understanding stories? We will be looking at symbolism in artwork and suggest ideas for artists' intent. Responses to artwork will be identified and focus will be on diversity in Christian images and the understanding that Christianity is a worldwide religion.

## Art

Focusing on ammonites this term's art will be linked with the learning experience focus of rocks, relics and rumbles looking at the different techniques used in sculpture, sketching and printmaking. The children will get a chance to view the fossils using a microscope and picking out the patterns they portray. They will learn about the Fibonacci sequence in nature and using handmade printing methods will create their own relief print of the patterns they see.

## Recommended Reading for Term 3

Please note that it is not expected you purchase these books. Listen to the books being read on YouTube, loan from your local library or read any books that are similar or linked to what we're learning.

