

## Computing

We will begin to build on our prior knowledge of scratch in our Computing lessons, improving our basic skills.



### RE & PHSE

We will be learning about life's journeys and the things we experience along the way.

We will also be learning about homelessness and its impact in communities around the world.



## **English**

This term will be linking English to our topic of the rainforest by looking at the 'Just So Stories' by Rudyard Kipling, featuring some brilliant characters from the rainforest. We will also be planning and writing non-fiction pieces about the issue of deforestation in rainforests around the world. We will be preparing poems for our poetry recital.



# Topic: The Rainforest

Year 4 will be introduced to the rainforest. We will have the opportunity to learn about the rainforest environment and their locations around the world. We will also investigate the different plants and animals living in the world's rainforests and the work being done to conserve them.

Trips - We will be going to Kew Gardens and London Zoo - dates to be confirmed.



### Science

We will be classifying and grouping living things in the local and wider environment. We will also begin to recognise that environments can change and this can pose a threat to living things.



# Coral Class





# P.E

In P.E sessions we will be working on flexibility and strength in athletics. We will also be swimming every week to improve on our personal best.



### Homework

Homework will be set each Friday and is expected back on the following Wednesday. Remember to read and practice times tables every night.



### Class Information

P.E - Tuesday afternoon Swimming - Wednesday Morning Easter Service led by Year 3 and 4 Thursday 30<sup>th</sup> March /Open Afternoon - Friday 17<sup>th</sup> March 2.30pm Poetry Recital Tuesday 7<sup>th</sup> Feb



### Maths

This term, topics will include place value, mental addition and subtraction including money, addition of decimals, Length, weight, bar charts, mental multiplication and division, fractions, time, position and direction and written methods of addition, subtraction, multiplication and division.