

## ENGLISH

Stories by Significant Authors: Children will study the works of Roald Dahl with a focus on 'Charlie and the Chocolate Factory'. Children will describe interesting settings and characters within the story as well as imagining they have a golden ticket.

Stories from Other Cultures: Children will read a variety of texts set in the rainforest, such as: The Kapok Tree and The Explorer. They will develop their ability to deduce differences in patterns of relationships, customs and attitudes with particular reference to the way characters act and interact. Look at an author's use of language, for example literal and figurative language for descriptions; to create a dramatic effect. Identify point of view from which a story is told. Select a character and use improvisation and role-play to explore the story from their point of view. Write in role, for example a letter or from one character to another. Plan and retell a whole story from an alternative point of view.

## SCIENCE

### Living Things and their Habitats

Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Describe the life process of reproduction in some plants and animals.

### Working Scientifically Skills:

Recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs.

## ART

Children will research the artist Henri Rousseau creating a profile of this famous artist. They will comment on a variety of his most famous pieces of work before re-creating his painting entitled 'Tiger, Tiger.' Children will explore shades of colour and create their own 'Tiger, Tiger' art work.

## PE

Led by P.E teacher.

# Rainforests

## GEOGRAPHY:

Children will learn what a rainforest is and whereabouts they can be found in the world. Children will consolidate their understanding of the world by labelling continents, oceans, equator, tropics and countries on a world map. They will learn about the different layers of the rainforest and the animals, humans and plants that can be found here. Children will learn about the importance of rainforests and why they should be protected from deforestation.

## COMPUTING E-Safety (On-line Safety)

Explore the importance of protecting passwords and other personal information. Explain why it is important to protect myself and my friends and the best ways to do this, including reporting concerns to an adult.  
I know that anything I post online can be seen, used and may affect others. Explain the importance of communicating kindly and respectfully.

## MATHS

Place Value: Children will learn to read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit ; count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 ; Round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000 ; interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero ; solve number problems and practical problems that involve all of the above and read Roman numerals to 1000 (M) and recognise years written in Roman numerals.

Addition and Subtraction: Children will add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction) and use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy.

## RE

Caring for others, animals and the environment  
Sharing and Being Generous

## SCARF

Living in the Wider World-Caring for the Environment

## MFL French

Revision of France. A France Study.  
Respect and understand cultural diversity. Write short sentences.

## Music

Rainforest Sounds  
Identify different moods and textures.  
Identify and control different ways percussion instruments make sounds.