

Key Books

- Rainforest information books
 - The Explorer
 - The Great Kapok tree
 - Lost!
- There is an Orangutan in my bedroom

Music: Preparing for leavers assembly and the history of Music

Expressive Arts

Dance: Can you move like a

Why did Jesus tell parables?

Why do Christians go to Church?

R.E.

Looking at the art work, Tiger in a Tropical Rainstorm by Henri Rousseau -

Using different media and materials to produce rainforest art work.

Feeling Good Week

Ravi's Roar - Is it ok to be Angry? How do we deal with anger?

Well being

Transition – how do we move on?

MOLES

How do you survive in the woods? Can I make a shelter? What food can be found in the woods? What equipment do we need to make?

Rainforests

Get me out of here?

Yr 2 Summer 2022

School Trip: Look Out Discovery Centre

Marvellous Middle: Rainforest animals visit Newdigate

P.E.

Yoga

Tennis

Athletics

Practice for Sports Day

How do plants grow and mature?

Science

What do plants need to survive?

Where are the rainforests?

Geography

What is the weather like in the rainforest? Why?

What is deforestation? What is the human impact?

Our values for this term are Forgiveness and Hope. Our Stand Up, Stand Out people this term are Nelson Mandela and Boudica.

During the **Summer Term**, the children will be learning the following skills:

Maths	English
<ul style="list-style-type: none">• Using multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers• Write and calculate number sentences using the multiplication (\times), division (\div) and equals (=) signs• show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot• Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.• Fractions- recognising, finding, naming and writing fractions $\frac{1}{2}$ $\frac{1}{3}$, $\frac{1}{4}$, $\frac{2}{4}$ and $\frac{3}{4}$• Measuring weight, volume and length• Continuing to work on our reasoning and problem-solving skills by being able to explain how we found our answer.	<ul style="list-style-type: none">• Spelling words from the Year 2 common exception word list and using suffixes such as 'ed' and 'es'• Being independent writers and punctuating sentences using a wide range of punctuation including full stops, commas and speech marks.• Beginning to correctly use capital letters for names of people, places, days of the week and months of the year• Continuing to develop comprehension skills e.g., making inferences and predictions and comparing texts. <p>Writing for different purposes such as newspaper articles, descriptions of dinosaurs and dinosaur shape poems</p>