

RE/Multicultural

We will be learning about Christianity and asking and answering the question, 'Why do Christians call Jesus a Saviour?'

P.E

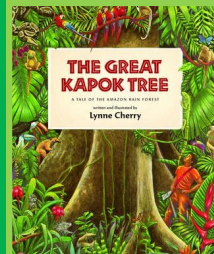
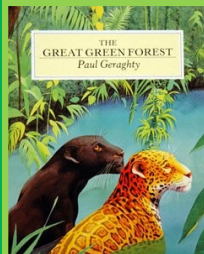
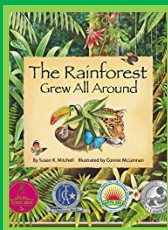
We will be learning how to create and perform different shapes and develop travelling actions and balances using apparatus. We will also be learning how to take off and land safely.

Science

As Scientists, we will be investigating facts about the rainforest, how animals and plants adapt to their surroundings and will be creating our own investigation, answering the question; 'What rots?'

Computing

We will be learning how asking questions can help locate answers. We will be learning how to search for information safely and create binary trees.



English

As readers and writers, we will be reading the texts: The Rainforest Grew All Around, The Great Green Forest and The Great Kapok Tree to inspire our own poetry, letter and story writing. We will be learning about different types of sentences including: statements, commands and question sentences.

Art

As artists, we will be looking at the artwork of Megan Coyle, Sue Coccia and Henri Matisse. We will be learning how to collage using cutting, tearing, layering and arranging.



The Living Rainforest



habitat	resolution
tranquil	placid
climate	equator
echo	cower
deforestation	decompose
continent	canopy
vivid	joyous
accurate	tally

Music

As musicians, we will be exploring phrases and comparing them. We will be embedding our understanding of pulse and will use instruments to help us learn about dynamics (loud/quiet).

PSHE

As members of the school community, we will be discussing our dreams and goals and talking about feelings of success. In Good to Be Me afternoons we will be exploring feeling fearful and talking about what we can do when we feel fearful.

In Good to be Me, we will be talking about the dark and how we feel about it and how it helps us to sleep. We will also be learning about why sleep is important.

Geography

As geographers, we will be exploring key questions including: Where in the world are the Rainforests? Where would we find the Equator? What are the names of the continents and oceans? and investigating and comparing climates. We will be learning about how maps help us to locate places around the world and using directional language to help guide others to a feature or location.

Maths

As mathematicians, we will be e-visiting and embedding multiplication and division; learning how to use grouping and arrays to help us solve related problems. We will also be learning about lines of symmetry, 2D and 3D shapes and money.