

Team: Year 3

Term: Spring 2018

### Topic

Students will learn about different rainforests and the life that lives within them, through various projects.



### Geography

Students will be looking into the key aspects of physical geography, including: climate zones, rivers, mountains and the water cycle. We will also be researching into human geography, including: types of settlement and land use.

### Art

Students will explore different art, craft and design artists in history to inspire their own skills and creativity.



### RE

Students will learn about the miracles and forgiveness that have occurred throughout Christianity.

### PSHCE

Students will develop personal dreams and goals through a range of inspirational and exciting activities.

## Rainforests

### DT

We will use research and develop design criteria to inform the designs of special constructions for eco-friendly tourism in the rainforest.



### Music

Pupils will improvise and compose music that reflects a 'Journey through The Rainforest,' also drawing upon indigenous musical traditions.



### Computing

Following on from English, students will be using ICT time to publish their work on the computers. Students will also be investigating into coding and finding out more 'behind the scenes' around computer games and how they are created, played and published.

### PE/Games

Students will be involved in both indoor and outdoor PE. They will be encouraged to work as a team while developing strength and technique.

### Trips

We will be going on a trip in March linked to our rainforest topic.

### English

We will be studying different types of narratives, including those from other cultures, to inspire writing our own narratives. In line with our 'rainforest' topic, we will also be learning how a writer persuades, and applying this to our persuasive writing. Along with this, we look forward to researching different forms of poetry and using our thoughts and ideas to create meaningful poems.

### Maths

We are investigating into mental place value strategies, fractions, measurement and multiplication and division this term. We will be completing some exciting practical tasks, where students have opportunity to connect what they've

### Science

We are excited to investigate the parts and functions of plants, with focus on life and growth. We will be planting and nurturing our own pot plants to see the stages of growth and requirements of care.