

English

Whole class guided reading 'The Vanishing Rainforest'

- Can I listen to and discuss a wide range of fiction?
- Can I check and explain the meaning of words in context?
- Can I draw inferences about a character's thoughts, feelings and motives from their actions?
- Can I predict what might happen next?
- Can I explore, identify and create complex sentences?

Whole class onomatopoeia poems

- Can I discuss and write onomatopoeia poems?

Whole class text 'Journey to the Jungle'

- Can create and develop a "hook" to introduce and tempt a reader?

MFL

Sport vocabulary:

- Can I recognise the names of a variety of sports?
- Can I say whether I like a specific sport or not?

Music

Body Percussion and cup

- rhythms Can I use body percussion sounds? Can I predict what sort of sound a certain object or instrument might make? Can I explain what timbre is?

PE

Athletics

- Can I begin to run at speeds appropriate for the distance?
- Can I perform a running jump with some accuracy? Can I perform a variety of throws using a selection of equipment? Can I use equipment safely and with good control?

Cricket

- Can I demonstrate successful hitting and striking skills? Can I develop a range of skills in striking and fielding?
- Can I strike the ball for

Geography

- Can I explore the effect humans have on their environment by investigating the destruction of the rainforest and share facts about it and its consequences?
- Can I explain how land use patterns in the rainforest have changed over time?

Computing

- Can I plan a short animated "joke" using Scratch?
- Can I choose appropriate code blocks to create the algorithm I want?
- Can I use logical reasoning to explain how some simple algorithms work and detect and correct errors?

Art & design / DT

Romero Britto

- Can I recognise art from different cultures?
- Can I use sketches to produce a final piece?

Portraits

- Can I analyse the facial expressions of various people?
- Can I experiment with drawing portraits and the techniques of using oil pastels?

Cringleford CE VA Primary School

Year 3 Summer term 2

Why do Rainforests matter?

WOW visitors and experiences

Launch: Introduction to Deforestation through immersion through "The Vanishing Rainforest"

Landing: Celebrating Brazilian Culture with a Carnival Salsa Party

Key Vocabulary: deforestation, Yanomami, onomatopoeia, pop art, design criteria, function, properties function

Diversity Links

- Looking at the Yanomami tribe people's features.
- Respond to "Change Sings" by Amanda Gorman (Illustrated by Loren Long)

Maths

- Can I identify horizontal and vertical lines and pairs of perpendicular and parallel lines?
- Can I begin to measure the perimeter of simple 2D shapes?
- Can I measure, compare, add and subtract lengths (m/cm/mm)?
- Can I tell and write the time from 12-hour and 24-hour clocks?
- Do I know the number of seconds in a minute?
- Can I tell and write the time to the nearest minute from an analogue clock, including using Roman Numerals from I to XII, or a digital clock?
- Do I know the number of days in each month, year and leap year and use this to try different approaches and find ways of overcoming difficulties?
- Can I calculate time intervals and compare durations of events?

RE

Sikhism: What is belonging to the Sikh community like?

- Can I explain how the Mool Mantra explains the nature of God to Sikhs?
- Can I explain the significance of the 5Ks?
- Can I describe what happens at Amrit?
- Can I explain what belonging to the Khalsa mean?
- Do I know what 'Sewa' mean to Sikhs, and what happens at the 'Langar' meal?
- Can I describe how the Sikh community celebrate Vaisakhi?

PSHE

- Can I identify healthy and unhealthy choices and habits?
- Can I recognise positive and negative feelings and that people express their feelings in different ways?

Design & Technology

Let's go fly a kite!

- Can I explain how Homan Walsh used a kite to help build the Niagara Falls Bridge?
- Can I use research into the shapes and parts of kites to develop simple design criteria?
- Can I build and join simple frame structures and stiffen materials?