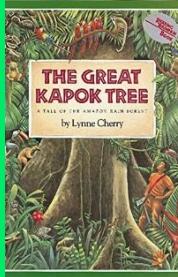
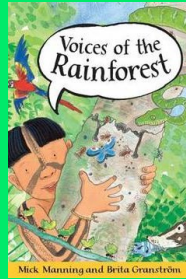


ENGLISH

Core English Text: Writing Units: Reading Text:



- Information Texts
- Playscripts
- Persuasive Writing



MATHS

Measure - including length, capacity, mass, time and money

Geometry - properties of 2D and 3D shapes

Reasoning - solving problems in a practical context

SCIENCE Unit: Animals, including humans

Key investigation: *Could a rainforest animal survive in Epping Forest?*

Pupils will identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they learn that animals get nutrition from the food they eat

THE BIG BANG!

A virtual Google expedition to explore the rainforests of the world...



Children will learn where rainforests are found, and take a virtual journey to see what kind of plants and animals live there!



THE FANTASTIC FINALE!

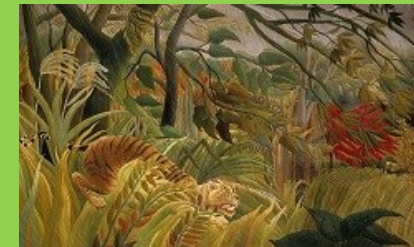
Children from each class will share presentations, teaching us all about the animals of the Amazon!

ENRICHMENT

A visit to Epping Forest for geographical fieldwork and scientific enquiry.

Art and Design

Can I design a collage based on a famous painting by Henri Rousseau?



Year 3 - Spring 2 Amazon Adventure!

RE

Holi

PHSE:

Living long and living strong

FRENCH

Days of the week, colours, numbers

Geography

Over the term, we'll be learning about rainforests, in particular the Amazon Rainforest.

We'll find out where the Amazon is, what is it, and who lives there!

We will use fieldwork to observe, measure, record and present the human and physical features in Epping Forest using a range of methods (sketch maps, plans, graphs and digital technologies) and compare this to what we know about the Amazon.

PE

Gymnastics—3H

Tennis—3Y

Cricket—3E

Remember to bring your PE kits every Monday, and take home on Friday!



LEVEL 1

