

ICT

Collect and Present information
E-safety
Use software to accomplish a given goal

Geography

Where are rainforests? Use maps and globes to find the location of the worlds' rainforests. Identify the equator and tropics of cancer and Capricorn.

Describe location using continent and country names.

What are rainforests like?

Describe the layers of the rainforest and the plants and animals that live there.

Research the climate of the rainforest.

Make comparisons between the rainforest and the UK.

PSHCE / Building Learning Powers

Imagining

Meta-learning

Going for Goals

Be the best you can be

Reminders

Spelling activity homework – out on Friday – Due Wednesday

English / Maths homework – out on Friday – Due following Friday

Please practice times tables and reading at least four times a week.

Secrets of the rainforest

Art

Perspective

Pastels

Textiles – natural dyes

RE

Judaism

D&T

Food technology –
healthy snacks

Music

Music Express Three

Painting with sound

– the rainforest

PE

Gymnastics

Throwing and catching

English

Non-fiction – persuasive information text using fiction and non-fiction texts as stimuli.

Read a variety of texts to locate specific information, identify sentence structure and vocabulary and explore and discuss personal responses to issues raised in the text.

Make a book to present information about the four layers of the rainforest.

Write a persuasive letter about an issue relating to rainforests –

deforestation, endangered animals etc.
Research and present information.

Science

Plants, flowers and plant life cycles
Light and reflection

Maths

Recognise place value in thousands, hundreds, tens and ones.

Add and subtract numbers mentally including $HTO + O$ / TO / HTO

Derive and recall multiplication

facts for the $\times 2$, $\times 3$, $\times 4$, $\times 5$, $\times 6$, $\times 8$, and $\times 10$ (up to 12×12 by the end of year 4)

Top identify, represent and estimate numbers using different representations.

Relate 2D shapes and 3D solids to drawings of them

Recognise angles as a property of shape, including right angles.

Interpret and present data using bar charts, pictograms and tables.

Add and subtract amounts of money to give change.

Estimate and read time with increasing accuracy to the nearest minute.

Recognise and find fractions of objects.

Recognise and use fractions as numbers.

Complete investigation and problem-solving activities related to all of the above.