

Geography Key Skills Lesson:

Mapwork – location of the tropics and the rainforests within them
Physical – climate features, layers of the rainforests, River Amazon
Human – economic activity, distribution of natural resources, food, energy and land use

PE

Athletics
Wake Up and Shape Up

Come and See

Sources –The Bible as the story of God’s love, told by the people of God.
Unity –The Eucharist challenges and enables the Christian family to live and grow in communion every day.
Death and New Life-The Church’s seasons of Lent, Holy Week and Easter: the suffering, death and resurrection of Jesus led to new life.

Science

All living Things

- **classification of animals and plants based on their characteristics**
- **classification of micro-organisms based on specific characteristics**
- **research about Carl Linnaeus – pioneer of classification**
- **identify and classify organisms in the local area**

Literacy

Fiction:

use features typical of a chosen genre create powerful and unusual images using simile, metaphor and personification

use a combination of narrator’s voice and dialogue to move the story along.

Read and write poetry on current issues eg animal cruelty, global warming

Non-Fiction:

Use a formal/impersonal style of writing

Use passive and active voice correctly

Journalistic Writing -read and write reports on the rainforests.

Can We Change the World ?

Computing

Use sequence, selection and repetition in programs.
Internet research.

Home Learning

Produce a PowerPoint/ project on an animal specific to the Amazon Rainforest.

Music

Compose a song about changing the world linked to the rainforest.

Art

Greatest Artists: Henri Rosseau
Use shape to create an atmosphere
Experiment with collage and shapes
Understand the freedom an artist has
Build up a rainforest scene

Citizenship

Good to Be Me

Numeracy

Multiply decimals.
Division with decimal remainders.
Find equivalences between fractions, decimals and percentages.
Calculation of percentages.
Algebra.
Read and plot co-ordinates.
Name, draw and measure angles.
Convert units of measure of length, mass, volume and time.
Geometry.
SAT revision.