

English

Recording observations- note taking

Non-fiction texts- rainforest research

Report writing

Exploring descriptive and technical vocabulary

Explorer Diaries

Mayan legends/creation stories

Rainforest presentations

Book reviews- Kensuke's Kingdom, The Great Kapok Tree

Mathematics

Place value

Converting measurements

Ratio and co-ordinates (maps)

Time/time lines/time zones

Fractions

Decimals

Percentages

Graphs

Negative numbers (temperature)

Art/Design Technology

Maps

Henri Rousseau study

Mod roc insects

Imaginary worlds- 3D design

Kakapo headdresses

Natural dying (Forest school)

Wood carving (Forest school)

Mayan art- Clay pots

Observational drawing- pen and ink, shading

Cooking

ICT

Internet research

Word processing- BBC dance mat

PowerPoint presentations

Rainforest apps

Data loggers

RE

Special books

Ancient South American civilisation beliefs

Spanish

Months of year

Animals/ families

Where we live

Science (covered through topic and forest school)

Plants and animals- evolution and survival

Biodiversity

Food chains

Plant growth and reproduction

Floating and sinking (raft building)

Music

Ukelele

Changing pitch- South American pan pipes

Rain sticks

PSHE/Citizenship

Our world

British values

What sort of world do we want to live in?

Utopia

RAINFORESTS



Final Project- Museum of discoveries

PE

Swimming

Health and exercise

Survival (Forest School)

Visit Opportunities

Earth Science Centre

Bristol Zoo

Local forest

Topic/ Geography/History

Location of world's rainforests

Structure of the rainforest

Animals plants and humans in the rainforest

Weather- tropical climates

South American study

Mayan civilisation