

Hook in

Plane crash – mystery – where are you?
Create a BBC news page of event

Final outcome

Bear Grylls Survival Guide

Science

Living things and their habitats

- *I can classify living things into broad groups according to observable characteristics and based on similarities & differences (including micro-organisms, plants and animals).*
- *I can describe how living things have been classified.*
- *I can give reasons for classifying plants and animals in a specific way.*

English

**Key Text: Explore, Iceland Palm oil advert
+ SATs practice and focused prep**

Outcomes

Information text
Persuasive text – deforestation
Desert or jungle adventure/rescue story

Grammar:

Recap and apply all grammar skills learnt so far.
Shifts of formality in the unaided write 'Rainforest Rescue'

Art

*Green paintings - jungle pictures -
done on A3 paper
Henri Rouseau*

Lost

Year 6 – Spring 2
(6 weeks)

Computing

Worldwise

Music

Music of the rainforest
Animals in music
Human orchestra

Geography

Rainforests and deserts

- I can answer questions using a map
- I can use maps, aerial photographs, plans and e-resources to describe what a locality might be like.
- I can describe how some places are similar and dissimilar in relation to their human and physical features.
- I can identify and name the Tropics of Cancer and Capricorn as well as the Arctic and Antarctic Circles.
- I can explain how time zones work and calculate time differences around the world.
- I can name the largest desert in the world and locate desert regions in an atlas.

Human and physical geography:

Describe and understand key aspects of:
physical geog including: climate zones, biomes and vegetation belts.
Human geog, including: types of settlement and land use, economic activity including trade links and the distribution of natural resources.

Place knowledge

Understand geographical similarities and differences through the study of human and physical geog of a region **within South America**

Location knowledge – Sri Lanka?

Locate the world's countries (focus on N and S America – environmental regions, key physical and human characteristics, countries and major cities.
Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, The Prime/Greenwich Meridian and time zones (including day and night).