Which factors link to today's learning? Social / Economic / Environmental

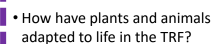


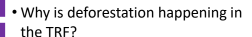
The Big Picture

What is an ecosystem?



- What are the interrelationships between components of ecosystems?
- What are the world biomes?
- What are Tropical Rainforests Like?



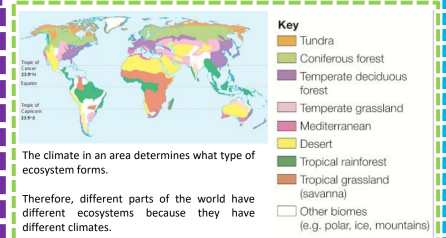


What are the impacts of deforestation?



 What can be done to save the tropical rainforests?

GCSE Geography: The Living World - Tropical Rainforests **Knowledge Organiser**



Epping Forest Nutrient Cycle

biomass (n) – living organisms i.e. the plants and animals in the forest.

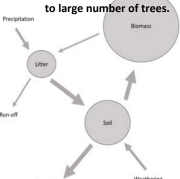
leaching (v) – the draining away of nutrients by rain flowing through the soil.

litter (n) – leaves and other parts of plants e.g. twigs, that have fallen to the floor of a forest.

precipitation (n) – rain, snow, hailstone etc. run-off (n/v) – rainwater flowing over the surface, taking nutrients with it.

weathering (v) – the breakdown of rocks due to exposure to water or extremes in

Large store of biomass due to large number of trees.



Here are some key words from this topic. Can you add anymore?

	abiotic (adj)	relating to non-living things.	
	biotic (adj)	relating to living things.	
	ecosystem (n)	a community of plants and animals that interact with each other and their physical environment.	
	biome (n)	large ecosystems of the world characterised by sharing similar climates, vegetation, soil and wildlife.	
	biodiversity (n)	the variety of life in the world or a particular habitat	
	adaptation (n)	the evolutionary process whereby an organism becomes better able to live in its habitat or habitats.	
	deciduous (adj)	(of a tree or shrub) shedding its leaves annually.	

CEIAG Link: For this topic we can make links to a variety of professions:

Ecologist

Planning Officer

Resource management

Arborist – you will learn more about this in

If you are interested in the above careers, don't forget you can do some research and speak to Mrs Ackrovd.



- Malaysia is located in South-East Asia
- It is made up of Peninsular Malaysia and East Malaysia, which is part of the island of Borneo
- 67% of Malaysia is covered by the natural tropical rainforest vegetation

Malaysia: Impacts of deforestation - economic development

Economic Gains:

Development of land for farming, mining and energy will lead to jobs both directly (construction, farming) and indirectly (supply and support industries).

Companies will pay taxes to the government as will workers - can be used to improve public services such as education and water supply.

HEP will provide cheap and plentiful energy.

Economic Losses:

Plants that could bring huge medical benefits and high profits become extinct. Climate change could have economic costs as people have to adapt to living in warmer conditions and may destroy crops such as tea, fruit and flowers.