







GCSE Catch up: Living World (with Cold Environments)

It is important that you keep on top of all of your work. If you are away, or need to revisit a certain section this is where you can do that.

Firstly, using your revision guide or book (or both), look over each part of the unit which has been broken down for you. Give it a rating and be honest. You will need to review and revisit work that you are uncertain about.

All of the sections below have additional help. This could be from the revision guide or an online source. Use the links to help make progress.

-  If you are feeling confident answering a question on this section
-  If you are just about OK...you have learned this before but need to revisit.
-  If you have no idea what this is

The Living World				Revision Guide Page	Web based help
<i>Ecosystems</i>					
I can describe a small-scale ecosystem in the UK				27-28	?
I can explain the interdependence of components within ecosystems				27	?
I can explain the effect of atmospheric circulation on global ecosystem distribution				29	?
<i>Tropical Rainforests</i>					
I can describe the characteristics of a tropical rainforest				30	?
I can explain the distinctive characteristics of vegetation in tropical rainforests				30-31	?
I can explain the distinctive characteristics of animals in tropical rainforests				30-31	?
I can discuss the changing rates of deforestation				33	?
I can discuss the causes of deforestation				33	? ?
I can describe the effects of deforestation on tropical rainforests				33-34	?
I can describe the value of the tropical rainforests				34	?
I can discuss how the rainforest can be managed sustainably				35	? ?
<i>Cold Environments</i>					
Polar and tundra environments				47	?
Cold environments ecosystems and biodiversity				47	?
Adaptation of plants and animals				48	?
Development opportunities				49	?
Development challenges				49	?
Challenge and opportunity of Alaskan oil				49	?
Wilderness environments				49	?
Development and conservation using technology				50	?
Managing cold environments					?