High Tunstall College of Science Curriculum Intent <u>Biology—Thread 6 Ecology</u>



	Biology Thread 6 Key ideas		Progress		
Topic			Α	G	
Ecology	Explain why communities are important				
	Describe Biodiversity and why it is important				
	Explain how to estimate the number of organisms in a habitat				
	Explain the processes involved in the water cycle				
	Explain the processes involved in the carbon cycle				
	Describe causes of pollution and how this impacts on the Ecosystem				
	Identify the reasons for deforestation and peat bog destruction, describing the wider impact these have				
	Explain the effects of Global Warming on Biodiversity				
	Describe how Biomass changes in a food chain				

Lesson	Learning Focus	Assessment	Key Words
1	Why are Communities important?	Green pen self assess- ment of tasks	Communities, populations, abiotic Biotic, ecosystem
2	How can we maintain Biodiversity?	Peer assessment and feedback	Biodiversity, deforestation
3	How can we measure distribution in a habitat?	Required Practical	Mean, distribution, quadrat, transect
4	How are materials cycled?	Diagram of the water cycle	Evaporation , condensation
5	How is Carbon Cycled?	Exam Question, green pen self assessment	Respiration, Photo- synthesis, Combus- tion
6	What is the impact of Air Pollution?		Smog, Acidification
7	What is the impact of Water Pollution?	Eutrophication task	Eutrophication, Anoxic
8	How does Deforestation and Peat Bog Destruction impact on the environment?	Exam Questions	Deforestation, peat bog
9	How does Global warming affect the ecosystem?	Exam questions	Global warming, smog, global dim- ming
10	What is Biomass? (HT)	African Wildlife task	Biomass, conserva-
11	Retrieval	Self Assessment	