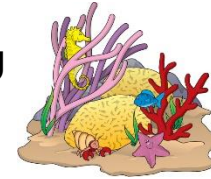




A Question of Geography



Ecosystems of the Planet						
Use your revision guide and geography classwork book to help you answer these questions						
1st Define the term biotic and give two examples (3)	2nd Define the term abiotic and give two examples (3)	3rd Define the terms flora and fauna (2)	4th Describe how plants are dependent on climate (2)	5th Describe how soil is dependent on animals (2)	6th Describe the location of the polar regions (3)	7th Name 3 examples of flora found in the polar regions (3)
8th Describe the conditions coral reefs need to grow (3)	9th Explain two animal adaptations for the tropical rainforest (4)	10th Describe the location of tropical grasslands (savannah) (3)	11th Explain two plant adaptations to tropical grasslands (savannah) (4)	12th Explain two plant adaptations in hot deserts (4)	13th Describe the location of hot deserts (3)	14th Describe the climate of temperate grasslands (3)
15th Name two examples of plants and two of animals found in temperate grassland (4)	16th Describe the location of temperate forests (3)	17th Describe the climate of temperate forests (3)	18th Describe the location of tropical rainforests (3)	19th Explain the nutrient cycle in the tropical rainforest (4)	20th Explain the impact of deforestation on the water cycle in the tropical rainforest (4)	21st Describe the importance and value of the Peruvian Amazon (4)
22nd Outline the threats to the Peruvian Amazon (4)	23rd Explain how the Peru-Manu Conservation corridor will help the Peruvian Amazon (4)	24th State two other ways the Peruvian Amazon is being protected (2)	25th Describe the location of coral reefs (3)	26th Explain two animal adaptations to coral reefs (4)	27th Explain nutrient cycling in a coral reef (4)	28th Describe the importance and value of the Andros Barrier Reef (4)
29th Outline the threats to the Andros Barrier Reef (4)		30th Explain how national parks are being used to help the Andros Barrier Reef (4)		31st State two other ways the Andros Barrier Reef is being protected (2)		