Paper 2: Section A (Revision) Theme 1 — Variety and Classification

1. Match the phrases or statement in Column A with the correct words in Column C and write the answers in the spaces in Column B.

	Column A	Column B	Column C	
a.	This is the process by which plants make food.		Microscope	
b.	This allows heat to flow through materials easily.		Scales Ceramic	
c.	This is produced by ferns.		Photosynthesis	
d.	An example of animals with backbone.		Parrot	
e.	These cover the body of a fish.		Fungi	
f.	A mammal that lays eggs.		Glass	
g.	It is made from a type of soil called clay.		Conductors	
h.	They look like plants but do not make their own food.		Adaptations	
i.	Special characteristics that help them to live in their habitat.		Spores Microphone Platypus	
j.	It helps us to see micro-organisms.			

2. Write 'T' for every true statement and 'F' for every false statement in the bracket given.

a.	Amphibians are animals that live on land for the whole of their lives.	
b.	Animals with backbones can be classified into four groups.	
c.	Glass is the best material to make windows.	
d.	We can see micro-organisms using periscope.	
e.	A whale is an example of a mammal that lives in water.	



Paper is made from wood.							
A dragonfly lives in a coral reef habitat.							
Penguin and emu are examples of bird that can fly.							
Spores came from gills of the mushroom.							
		-					
	•	14 A 20 A 2	(22.2.20.00.00.00.00.00.00.00.00.00.00.00		insects		
gills		fabric	aquarium	•	thorax		
reptiles	classification	camouflage	rubber	rainforest	warm		
Only organisms that are well adapted to their will survive.							
			V = V 5.7				
An		is a man-mo	ide habitat for	a community of	living things in		
water.							
The legs of a bee are attached to its							
Animals th	nat have d	ry skin co	vered with	scales are	classified as		
Animale like	leaf insects st	onefish and lea	fu sea dragon	can			
Hillingia like	1001 1110000, 30	onerian unu ieu	ig sea aragon				
themselves t	o protect them f	rom their enemi	es.				
	h	nabitat is one of	the habitats fo	und in Brunei Da	russalam.		
Most adult a	mphibians, like (a frog breathe w	ith its		when they		
are on land.							
The word 'micro' means very							
	A dragonfly Penguin and Spores came Plants need s Fill in the bla lungs gills reptiles Only organis ————— Birds have — An ———— water. The legs of a Animals the Animals like themselves t Most adult a are on land. The word 'min	A dragonfly lives in a coral repension and emu are exampled. Spores came from gills of the Plants need sunlight, water of	A dragonfly lives in a coral reef habitat. Penguin and emu are examples of bird that of Spores came from gills of the mushroom. Plants need sunlight, water and carbon dioxing the correct words given lungs pond habitat gills feathers fabric reptiles classification camouflage Only organisms that are well adapted to the are the most confirmed water. The legs of a bee are attached to its for beauties. Animals that have dry skin confirmed the service of the s	A dragonfly lives in a coral reef habitat. Penguin and emu are examples of bird that can fly. Spores came from gills of the mushroom. Plants need sunlight, water and carbon dioxide to make food Fill in the blanks using the correct words given. lungs pond habitat small gills feathers fabric aquarium reptiles classification camouflage rubber Only organisms that are well adapted to their are the most common and diver Birds have for body-covering. An is a man-made habitat for water. The legs of a bee are attached to its Animals that have dry skin covered with Animals like leaf insects, stonefish and leafy sea dragon themselves to protect them from their enemies. habitat is one of the habitats fo Most adult amphibians, like a frog breathe with its are on land. The word 'micro' means very	A dragonfly lives in a coral reef habitat. Penguin and emu are examples of bird that can fly. Spores came from gills of the mushroom. Plants need sunlight, water and carbon dioxide to make food. Fill in the blanks using the correct words given. ungs		



m.	is sorting things into groups according to one or some of their
	properties.
n.	is a material that can be used for making tyres, kitchen gloves
	and shoes.
0.	Polar bears have a thick layer of fur and a layer of fat under their skins which help to keep
	them
4.	a. Use the words in the box to label the parts of an insect below. leg abdomen wing head antenna thorax
	leg abdomen wing head antenna thorax
	6. 5.
	4.
_	
	Mark Second
3	3.
	1.
	b. What group of animal is this insect classify as?
	c. Is a spider classify as an insect? Explain your answer.

