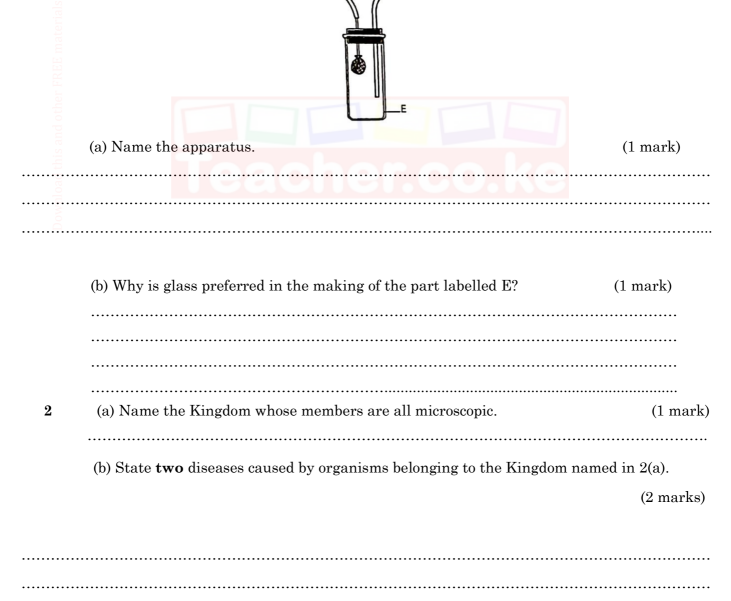


2024 KCSE BIOLOGY PAPER 1 QUESTION PAPER

Answer all the questions in the spaces provided.

1 The following diagram shows an apparatus used in ecological studies.





practical, the following materials w	ere provided:	
 a temporary mount of an onion 	n epidermis	
• a transparent ruler		
e experiment.	(1mark)	
n stated in 3(a) can be achieved.	(3 marks)	
	a temporary mount of an onion a transparent ruler experiment. a stated in 3(a) can be achieved.	• a transparent ruler (1mark)

4	The	follo	wing	diagram	represents	a specia	lized	animal	cell.

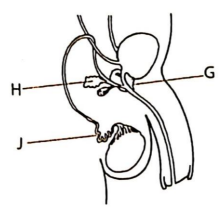


9

(a) Identify the cell.	(1 mark)	
(b) (i) Name the cell organelle that is likely (1 mark)		
(ii) Explain the answer in 4(b)(i).	(2 marks)	
i Tesen	er.co.ke	
5 Name two components of blood that are abse	nt in the tissue fluid.	(2 marks)
6 Name the structures in plants through whicoccur.		
Process a) Transpiration	Structures in plants where it	t occurs (1 mark)
b) Guttation		(1 mark)

Name two Classes of the Phylum Arthropoda that have a cephalothorax .	(2 marks)
(a) Name the source of hydrochloric acid in the human alimentary canal.	(1 mark)
(b) The following diagram shows a process along the mammalian digestive s	system.
Bollus (i) Name the process. (1 mark)	
(ii)State two roles of the process in digestion.	(2 marks)
the second secon	
Name one blood disorder caused by gene mutation.(1 mark)	
Name the stage in meiosis where each of the following processes occur:	
(a) formation of spindle fibres;	(1 mark)
(b) disappearance of nucleolus.(1 mark)	

11 The following diagram represents part of the human male reproductive system.



	(a) Name the part labelled G .	(1 mark)
• • • • •	(b) State one function of the structure labelled H .	(1 mark)
	(c) How is the structure labelled ${f J}$ adapted to its function?	(2 marks)
•••••		
••••	Teacher.co.ke	
12 F	How do the following structural modifications in plants minimize the rate of water loss	?
	(a) Leaf folding.	(1 mark)
••••	(b) Sunken stomata.	(1mark)
••••		
13 S	State two reasons for the absence of complex excretory organs in plants.	(2 marks)
••••		



gaseo	tate the significance of each of the following characteristics in massus exchange structures and surfaces. (a)Presence of rings of carachea. (1 mark)	
(b	o) Numerous blood capillaries lining the lungs.	(1 mark)
	a) What is the most appropriate method of estimating the populating field	
rerials from	(b) Why are shorter food chains advantageous in an ecosystem?	(2 marks)
ERE TRE		
16	(a) Using an example, define convergent evolution.	(2 marks)
(b) E	explain how <i>natural selection</i> is advantageous to living organisms	(3 marks)
••••••		
17 (a) tissue) (i) Name the blood vessel that carries oxygenated blood from the	heart to the rest of the body (1 mark)

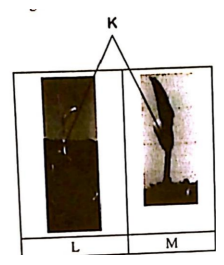
(ii)	State the role of tricuspid valve in the mammalian heart.	(1 mark)
	g .	
(b) W	Thy are people with blood group O referred to as universal donors?	(2 marks)



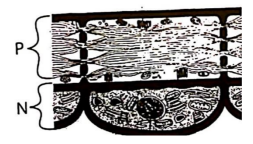




18 The following diagram shows germination in two different seedlings labelled ${f L}$ and ${f M}$.



(a) (i) Identify the type of germination shown in seedling L.	(1 mark)
(ii) Give a reason for the answer in 18(a)(i).	(1 mark)
(b) State one common function of the parts labelled K in seedlings L and M .	(1 mark)
19 The following diagram represents a longitudinal section through a phloem tissue	••••••



Turn over





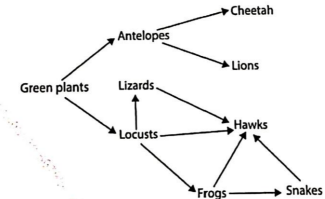
(a) Account for the high concentration of mitochondria in the part labelled ${f N}$.	(3 marks)
(b)State one structural adaptation of the part labelled P to its function. (2 marks	s)
E STATE OF S	
20 The following word equation represents a metabolic reaction taking place in a animal tissue. Glucose→Lactic acid+Energy	an
(a) State the condition under which the reaction occurs. (1 mark)	
(b)How does the size of an animal affect the rate of respiration? (3 ma	
21 (a) How can sexual reproduction in organisms lead to the evolution of new species	? (3 marks)



	• • • • • • • •
(b) State the role of continental drift in the evolution of organisms.	(2 marks)
	•••••
9	••••••
差	
22 The following diagram represents an experimental set-up used to investigate a	
certain biological process.	
Boiled and cooled glucose + yeast	
suspension ======	
(a) (i) Identify the biological process that can be investigated using the set-up	o. (1 mark)
(a) (i) fuentily the biological process that can be investigated using the set-up	7. (1 mark)
(ii) Give a reason for the answer in 22(a)(i)	
	,
(b) Write a word equation illustrating the reaction taking place in the experiment.	(1 mark)
	,
	• • • • • • • • • • • • • • • • • • • •
(c)Suggest a modification on the set-up that would increase the rate of reaction in the	conical
flask.(1 mark)	



(d) Why is it necessary to cool glucose before ad	lding yeast in the conical flask? (1 ma	rk)
23 The following diagram represents a bone ob	tained from a mammalian axial skele	eton.
Figure 1 and	R S	
(a)Identify the:		
(i) bone;		(1 mark)
(ii)part labelled R.	er.co.ke	(1 mark)
(b) Name the bones that articulate at t	he points labelled S and T.	
S	(1 mark)	
Т	(1 mark)	
24 The following food web shows a feeding relat	tionship found in a certain ecosystem	
	Cheetah	
✓ ^{An}	ntelopes	





(a)From the food web, identify the:

(i) organism with the lowest biomass;	(1 mark)
<u>α</u>	
(ii)trophic level occupied by lizards.(1 mark)	
(b) Name the type of feeding relationship between the:	
(i) lion and the cheetah;	(1 mark)
(ii) cheetah and the antelopes.	(1 mark
(c) Explain the role bacteria would play in this ecosystem.	(2 marks)





