

THE KENYA NATIONAL EXAMINATIONS COUNCIL Kenya Certificate of Secondary Education

231/1 -

BIOLOGY

- Paper 1

Nov. 2018 - 2 hours

	Nan	ne	••••••	•••••	••••••	••••••	·;·····	Inc	dex Nu	umber	* * * * * * * * * * *		••••••			E
449	Can	didate	's Sig	natur	e	••••••	********	. Da	te	••••••	••••••	•••••	•••••			7
	Instructions to candidates Constructions to candidates 2018 2018 2018 2018 2018 2018 2018 2018															
		T	T			T	FOR EX	(amin	er's U	se On	ly ———		3			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	17	18	19	20	21	22	23	24	25	26	27	<u></u>				
												G	irand	Total		



1900

Answer all the questions in the spaces provided.

1.	(a)	Name the cell organelle found in abundance in the white blood cells.	(1 mark)	
	(b)	Give a reason for your answer in (a) above.	(1 mark)	
2.	State	e two observable features that place a millipede into its Class.	(2 marks)	
3.	Whic	ch sets of teeth would be used in chewing sugarcane for maximum extraction o	u u	
4.	A gro	oup of form two students placed a fresh leaf in warm water. They observed that ed on the surface of the leaf.	air bubbles	
	(a)	What biological process were they investigating?	(1 mark)	
	(b)	Name the structures from which the air bubbles were coming from.	(1 mark)	
	(c)	Explain the distribution of the structures named in (b) above on the leaf surfalland plant.	ices of a (2 marks)	

5.	State why it is important for plants to lose water to the atmosphere.	(3 marks
		1
6.	The diagram below illustrates tissue fluid and cells surrounding a capillary.	Ö
	Red blood cells Body cells	
	Tissue fluid	
	Fluid G	
	(i) Name fluid G.	(1 mark)
	(ii) Give two ways by which fluid G is different from tissue fluid.	(2 marks)

,	7. ((a) Define respiration. (1	mark)
	(state depend on respiration.	ı narks)
			••••••
449			
			••••••
8.	St	rate three ways in which blood capillaries are structurally adapted to their functions.	
	•••	(3 ma	ırks)
	••••		•••••
	••••		•••••
9.	The	e diagram below represents an organ in a bony fish.	•••••
1902			
萱			
	(a)	Name the organ.	
		(1 mark	:)
	(b)	Describe how air in water reach the capillaries inside structure L. (3 marks)	•
		(3 marks)	,
918291		Kenya Certificate of Secondary Education, 2018	
71077]	Į	221 H	

231/1 Education, 2018

	10.	Nam	(2 marks)		
(s) 	11.	(a)	State one homeostatic role of the human skin.	(1 mark)	
		(b)	Name three structures of the skin essential for its homeostatic function.	(3 marks)	
5)				3	
•	12.		in why the nephron is long and convoluted.	(3 marks)	
	13.	State t	two limitations of using a quadrat to estimate the population of organisms.	(2 marks)	
:		••••••			



14. The diagram below illustrates a germinating seedling.



	(a)	Name the type of germination illustrated in the diagram.	(1 mark)
	(b)	Describe how the type of germination named in (a) above is brought about.	(3 marks)
			·······
15	Explair	why a bony fish dies shortly after being removed from water.	(4 marks)

16.	Name the	bones that articulate to form a ball and socket joint at the hip.	

17.	Explain the	role of carbonic anhydrase in red blood cells.	
		(3	marks)
		•••••••••••••••••••••••••••••••••••••••	4 ************************************

	18.	A ta	all, light skinned lady with pimples on her face has long hair and limps.	
		(a)	List two features which the lady has that are due to inheritance.	(2 marks)
				5
		(b)	Explain why most recessive genes are expressed phenotypically in male offi	spring of (3 marks)
rk)	,			
•••	-			
s)				7 <
••	19.	The d	liagrams below illustrate some forms of beaks in birds.	
<i>:</i> I			o M N	ַב ב
			P	
		(a)	Which diagram represents the beak from which the others are likely to have ex-	volved?
				(1 mark)
	((b)	Explain your answer in (a) above.	(3 marks)
				····
		•		•••••
1				

20). (a)	Define the term analogous structures.	(1 mark)	
			,	
	(b)	Give two illustrations of analogous structures in mammals.	(2 marks)	
21.	State	two ways in which plants with weak stems obtain mechanical support.	(2 marks)	644

22.	What o	loes the term evolution mean?	(1 mark)	
	•••••••			
23.	State tv	vo characteristics of living things illustrated in the photograph below.	(2 marks)	
			0061	
	•••••			
	••••••			
24.	Explain	why a camel has a longer nephron than a whale.	(3 marks)	
	************		netownished	test

9 Desert kangaroo rats spend most of their time in underground burrows. 25. (a) Name this type of behavioural activity (1 mark) Explain the significance of this behaviour to the organism. (b) (3 marks) State two advantages terrestrial animals have in excreting urea as their main nitrogenous waste 26. product. (2 marks) Below is a graphical representation of how basal metabolic rates compare in various animals. 27. Mouse Metabolic rate/mm ³O₂ Human 0 10 20 30 105 1500 Body mass/g From the graph, explain why the mouse has a higher breathing rate than the elephant. (3 marks)

THIS IS THE LAST PRINTED PAGE.