Name	adm no	class
School		

231/1 BIOLOGY PAPER 1 Sept 2021

Time: 2 HOURS

KASSU JET EXAMINATION -2021

231/1 BIOLOGY PAPER 1 Time: 2 HOURS Sept 2021

INSTRUCTIONS TO CANDIDATES

- Answer ALL the questions.
- Answers must be written in the spaces provided in the question paper.
- Additional pages must not be inserted.
- The paper consists of 14 printed pages.

FOR EXAMINERS USE ONLY

Question	Maximum score	Candidate's score
1-29	80	

This paper consists of 13 printed pages. Candidates should check the question paper to ascertain that all the pages are printed as indicated and no questions are missing

1. How does growth as a characteristic of living organisms di	ifter in plants and animals? (2marks)
2. a)State the role of active transport in animal nutrition	(1mark)
b) Cyanide lowers the rate of active transport. Explain?	(2marks)
3. The figure below is a diagram of a vertical section of a ma	mmalian tooth.
B D	
(i) Name the part labelled A and B .	(2 marks)
A	
C	
(ii) State <i>two</i> ways in which structure D is adapted to its fu	unctions. (2 marks)

(iii)List <i>two</i> wa	ys of preventing gingivitis.	(2 marks)
	w shows % saturation of oxygen in blood in fish as	
% saturation of oxygen	Water	
	Distance along the gill plates	
(a) (i) Name the typ	pe of blood flow shown in the gill plate.	(1mark)
	age of the type of flow named in a (i) above	(ii) (2marks)
	,	narks)
(c) State two ways	in which floating leaves of aquatic plants are adapte	ed to gaseous exchange
	(2marks)	

5. The equation below shows an oxidation reaction of food substances.

 $C_{51}H_{98}O_6 + 145O_2$ ------ X CO₂ + 98 H₂O + energy

(1mark)

b) Determine respiratory quotient of the oxidation of food substance. (2marks)

What do you understand by the term respiratory quotient?

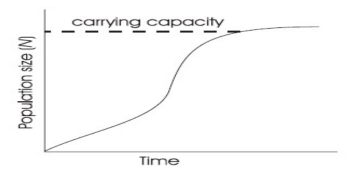
c) Identify the food substances.

a)

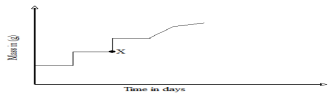
(1mark)

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6. When any one of the growth parameters such as growth in size or weight, increase in number of cells are plotted in a graph against time like below, a clear curve is obtained



7. The graph below represents the growth in a certain phylum.



How does this differ from growth in humans?

(1mark)

.....

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The embryo of a dry, fully developed seed usually passes through a period of rest after ripening period and it cannot germinate even when provided with all favorable conditions. State the significant of this. (2marks)	
9. a) Cowpeas seeds were place in a vacuum flask and left for five de in composition of gases in the flask on the sixth day?	
b) Give a reason for your answer in (a) above	(1mark)
10. Biotechnologist works day a night to curb food insecurity using the genetics. Explain the economic importance of such practice?	ne knowledge of polyploidy in (2marks)
b) Define a backcross?	(1 mark)
11. The structure below was obtained from an animal cell	
a) What is the name of the hair like processes and state its function? Name	(2marks)
Function	
b) From which parts of the mammalian body are these structures fou	nd? (1mark)

	State the effect of cigarette smoking to the structure?	(1mark)
1 a)	2. A student was found to have blood group B+ What type of antibody is present in his plasma? (1)	mark)
b)	Which antigens are present in this blood group? (1)	mark)
13 ob	Plants relatively have less waste to excrete than animals. Give two	reasons to explain this (2marks)
 14	State two methods by which plants get rid of their waste products	(2marks)
 15	To estimate the population size of mosquitoes in Banji village that iting researchers caught 400 mosquitoes which they marked and resquitoes were caught out of which 120 had not been marked. (a) Suggest the sampling method described above.	t covers an area of 25km ² ,
	(b) What are the disadvantages of this method?	(2 marks)

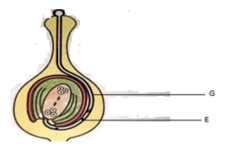
16. The table below shows stomatal distribution on leaves A and B and their surface area. Use the information to answer the questions.

	Leaf surface	A	В
Number of stomata	Upper leaf surface	20	5
	Lower leaf surface	0	15
Surface area		25 cm ²	18cm ²

Identify with reasons the habitats of the plant from which the leaves were obtained.

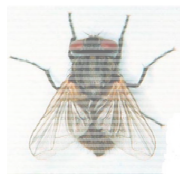
Leaf A:		(2 marks)
Habitat		
Reason		
Leaf B:		(2 marks)
Habitat		
Reason		
17. Name the	e causative agent of the following diseases	(2 marks)
(i) Trich	nomoniasis.	
(ii) Gonorrh	ea	

18. The diagram below shows a pollen tube as it develops down the style. Use it to answer the questions that follows;



(i) Name the part labelled G .	(1 mark)
(ii) State <i>two</i> functions of structure labelled E .	(2 marks)
19. (a) Define parthenogenesis?	(1 mark)
(b) Name the plant hormone that induces fruit ripening.	(1 mark)

20. A group of Form Three students collected a certain specimen for study as shown below. Study it carefully and use it to answer the questions that follow.



(i)	Name the type of metamorphosis in the above specimen.	(1 mark)	

(1	ii) Give any <i>tw</i>	o advantages of the above metamorphosis.	(2 marks)
21.	(i) Give	two structural features in a leaf that adapts it to ab	sorb Carbon (IV) Oxide. (2 marks)
	Name the cell on	rganelle in which Carbon (IV) oxide combines with akes place (1 m	
diagı	h had been kep	ment to investigate a factor affecting photosynthesit in the dark overnight was covered with an aluming set up was kept in the sunlight for three hours after af.	num foil as shown in the
		Paper clips Leaf cow with light-p mate and some state of the company of the comp	ered proof erial
(;	a) Which facto	r was being investigated in the experiment?	(1 mark)
(1	b) Which food	test was carried out?	(1 mark)
•••••			
(c) State the res	ults of the food test.	(1 mark)

3. Explain how the following plant adaptations minimizes rate of transpiration (2marks) Sunken stomata
) Thick cuticle
4. Explain how drooping of leaves on a hot sunny day is advantageous to a plant (2marks)
5. Name two tissues in plants which are thickened with lignin (2marks)
26. The diagram below shows the front view of a male reproductive system.
x

(2marks)

a) Give the functions of the structures labelled \boldsymbol{X} and \boldsymbol{V}

X
V
b) What is the role of Follicle Stimulating Hormone in male reproduction? (1mark)
27. Explain why the concentration of insecticides in fish eating birds may be hundreds of times greater than its concentration in the water where the fish live (3marks)
28. The diagram below shows a stage in meiosis
State the biological significance of the stage represented on the diagram above (1mark)
29. How do the following factors hinder self-pollination in flowering plants? (3marks)
a) Self-sterility

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b) F	leter	osty	ly																	
	otog																			
,	_																			
• • • • •	• • • • •	• • • • •	• • • • •	• • • • •	• • • • •		• • • • •	• • • • •	• • • • • •	• • • • •	• • • • •	• • • • •	• • • • •	• • • • •	••••	• • • • •	••••	• • • • •	• • • • •	