BIOLOGY PAPER 231/1 K.C.S.E 1997 QUESTIONS

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Answer all the questions in this section in the spaces provided

- 1. State the functions of the following cell organelles
 - (a) Golgi apparatus
 - (b) Ribosomes
- 2. A student caught an animal which had the following characteristics: Body divide into two parts Simple eyes

Eight legs

for More

The animal belong to the class

3. What are the three end products of anaerobic respiration in plants

- 4. state two ways in which xylem vessels are adapted to their function
 - 5. In an accident a victim suffered brain injury. Consequently he had loss of memory. Which part of the brain was damaged?
 - 6. Oil can be applied on the stagnant water to control the spread of malaria.(a) How does this practice control the spread of malaria?
 - (b) Give a reason why this practice should be discouraged
 - 7. State three structural differences between biceps muscles of the gut.

Biceps	Gut Muscles	
Striated	Unstriated	
Multinucleated	Uninucleated	
Long fibres	Short fibres	
Cylindrical	Spindle	
	shaped	

- 8. A person was found to pass out large volumes of dilute urine frequently. Name the
 - (a) Disease the person was suffering from
 - (b) Hormone that was deficient
- 9. state three pieces of evidence that support the theory of evolution
- Name a disease caused by lack of each of the following in human diet. Vitamin D Iodine

SECTION B (40 MARKS)

11. The following below represents a feeding relationship in an ecosystem



- (a) Write down the food chains in which the guinea fowls are secondary consumers
- (b) What would be the short term effects on the ecosystem if lions invaded the area?
- (c) Name the organism through which energy from the sun enters the food web.
- FOT NOTE Free 12. A person was able to read a book clearly at arm's length but at normal reading distance.
 - (a) State the detect the person suffered from?
 - (b) Why was he unable to read book clearly at normal distance
 - (c) How can the defect be corrected?
 - 13. An experiment was carried out to determine the rate of transpiration in three plants A, B and C. Plants, A and B belonged to different species while plants B and C belonged to the same species. Plant C had all its leaves removed. The three plants were of similar size and were exposed to the same environment conditions.

The results are as shown below in the graphs below



- (a) Suggest possible environment conditions under which the experiment was carried out between 30 and 60 minutes
- (b) Account for the results obtained for plant C

Nitrogen in the etmusphere

- (c) Suggest the habitat for plant A and B. Give reasons for your answer. Habitat for plant A Habitat for plant B
- 14. The diagram below represents a simplified nitrogen cycle.

- (a) Name the organisms that cause process E and J
- (b) Name the process represented by F and H.
- (c) Name the group of organism represented by G
- For wore Free Rich past pagers that www.freeReeastereeasterees.com The equation below represent a metabolic that occurs in the

Amino acids \rightarrow Organic compounds + urea

- (a) Name the process.
- (b) What is the importance of the process to the mammal?
- (c) What is the source of amino acids in this process
- (d) What is the difference between essential and nonessential amino acids?
- 16. In a breeding experiment, plants with red flowers were crossed. The produced 123 plants with red flowers and 41 with white flowers
 - (a) Identify the recessive character

Give a reason

(b) What was the genotype of the parent plants that gave rise to the plants with a red and white flowers?

Figures 1 and 2 below represent reproductive organ of plants and an 17. animal respectively.

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(a) Which letters in figures 1 and 2 represents the organs that produce female gametes? Figure 1

Figure 2

- (b) What is the function of the structure labeled S?
- (c) Name the structure labeled W
- (d) Which letters in figures 1 and 2 represents the structures where fertilization takes place
- (e) Which letter in figure 1 represents the structure where male gametes are produced?

SECTION C (40 marks)

18. An experiment was carried out to determine the growth rates of bamboo and a variety of maize plants in two adjacent plots. The average height and average dry weight of plants from the two populations were

determined over a period of twenty weeks. The data is as shown in the table below.

			6°			
		Bamboo 💦	·	Maize		
	Age in	Average 📢	Average	Average	Average	
	weeks	height	weight	height	weight	
		(Metres)	(Grams)	(Metres)	(Grams)	
	2	1,3	52	0.3	20	
	4	4 .0	182	0.5	29	
	6	8.2	445	0.8	57	
	8 022	12.1	682	1.2	78	
	10 💉	13.9	801	1.7	172	
	12 🖉	14.1	957	1.9	420	
	14	14.3	1025	2.1	704	
	∲ 16	14.4	1062	2.1	895	
and the second sec	18	14.6	1127	2.1	926	
e v	20	14.6	1229	2.1	908	
(a) Between which two weeks did the greatest increase in weight c						
~~~~ [*]	(b)	Bamboo plant	s			
<b>∛</b> ĭ	(ii)	Maize plants				
	/1 \ /!\					

(a) Between which two weeks did the greatest increase in weight occur in

- Bamboo plants (b)
- (ii) Maize plants
- (b) (i) Which of the two types of plants had a higher productivity by the end of the experiment

(ii) Give a reason for your answer in (b) (i) above

- (c) Between weeks 14 and 18, the average height of the maize plants remained constant while average dry weight increased. Explain this observation
- (d) Suggest how the change in the average dry weight bamboo and maize

Plants would have been at week 22 if the experiment was continued.

- (e) Why was it appropriate for this experiment to use (i) Dry weight instead of fresh weight (ii) Weight and height
- (f) Describe how the average height and weight of the plants were determined in this experiment. Average height Average dry Weight
- (g) Give a reason why secondary thickening does not occur in bamboo and maize plants

#### 19. (a) What is parasitism?

- (b) Describe how the tapeworm is adapted to a parasitic mode of life
- 20. (a) What is meant by the term digestion?
  - (b) Describe how the mammalian small intestine is adapted to its function