# THE KENYA NATIONAL EXAMINATIONS COUNCIL Kenya Certificate of Secondary Education



231/2

## **BIOLOGY (Theory)**

Nov. 2023 - 2 hours

A PART NOT				
Pa	p	e	r	2

Ser	ial	No
-----	-----	----

24106242

Name:	Index Number:
Candidate's signature:	Date:

#### Instructions to candidates

- (a) Write your name and index number in the spaces provided above.
- (b) Sign and write the date of examination in the spaces provided above.
- (c) This paper consists of two sections; A and B.
- (d) Answer all the questions in section A in the spaces provided.
- (e) In section **B** answer question **6** (**compulsory**) and either question **7** or **8** in the spaces provided after question **8**.
- (f) This paper consists of 12 printed pages.
- (g) Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.
- (h) Candidates should answer the questions in English.

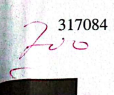
#### For Examiner's Use Only

Section	Question	Maximum Score	Candidate's
星出8海	1	8	
19 - 00 in 19 19 19 19 19 19 19 19 19 19 19 19 19	2	8	Man sos
A	3	<b>8</b>	
	4	1411 1 <b>8</b> 1111	
	5 <sub>~\\\\</sub>	(NEC. 8, 13)	K TO TO!
В	6/10/X	20	
	17. 26.	20	
	otal Score	80	

© 2023 The Kenya National Examinations Council 231/2



Turn over



0735649658 CamScanner

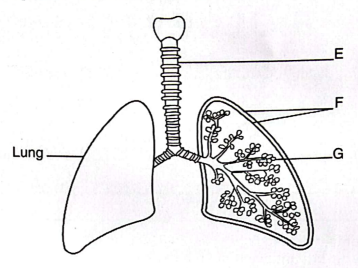


### SECTION A (40 marks)

### Answer all the questions in this section in the spaces provided.

1. The following diagram represents a section of the mammalian respiratory system.





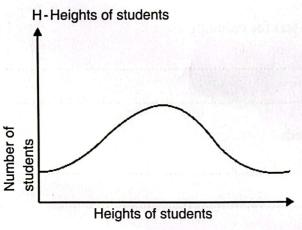
(a) Identify:

	(i) the region of the	e mammalian skeleton where the represented	(1 mark)
	(ii) the part labelle		(1 mark)
(b)	Explain the function o	f the part labelled <b>F</b> .	(2 marks)
	All and the second Phonous Is		
	Explain the structural	adaptations of the parts labelled ${f E}$ and ${f G}$ to the	eir functions. (2 marks)
(d)	Give similarities between	een the part labelled ${f G}$ and gill filaments.	(2 marks)
	••••••		
4	Kenya	Certificate of Secondary Education, 2023 231/2	

0725 49658 CamScanner



In an investigation, data on students' heights and blood groups were collected and presented 2. in graphs H and J as shown. J - Blood groups



Number of students В 0 AB **Blood groups** 

(a)	(i)	State the type of variation illustrated by graph H.	(1 mark)
	(ii)	Give a reason for your answer in 2a(i).	(1 mark)
(b)	_	lain the advantage of having the greatest proportion of students with blustrated in graph <b>J</b> .	olood group <b>O</b> (2 marks)
(c)		r the investigation, a student of blood group <b>O</b> reported that the fathe blood group <b>A</b> and <b>B</b> respectively. Use a genetic cross to illustrate this	

317084

日 4日 - - 日 4日

Kenya Certificate of Secondary Education, 2023 231/2

Turn over

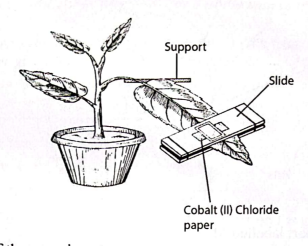
-#///	
<b>*</b>	M <b>≫</b>
	11/28
Hassle-free to	aching & Learning
32 5	11. 1888
3.	T.C.
	2012
1	- 100
d l	100
	No. of the
	江 連結
	100
	F . 10
	1

(a)	Name the reagent the students used to test for reducing sugars. (1	mar
(b)	Explain the reasons for soaking the seeds. (2 r	nark
(c)	State the observation made by the students during the food test. (1	mar
(d)	Explain the effect of soaking the seeds in hot water on the food test results. (2)	mark
(e)	A sample of maize seeds were planted in soils with favourable conditions but faile	ed to mark
		•••••

317084

Kenya Certificate of Secondary Education, 2023 231/2 4. In an investigation, students placed dry cobalt (II) chloride paper on both sides of a mesophyte leaf and covered the strips with cellotape as shown in the following experimental setup.





(a)		the aim of the experiment. (1 mark)
(b)	(i)	State the observation the students made on the cobalt (II) chloride paper.  (1 mark)
	(ii)	Account for the difference in the time taken for the observations to be made on the two cobalt (II) chloride papers. (3 marks)
(c)	Sugge	est <b>two</b> modifications students would make on the setup to have the observations within a shorter time. (3 marks)
		Kenya Certificate of Secondary Education. 2023

317084

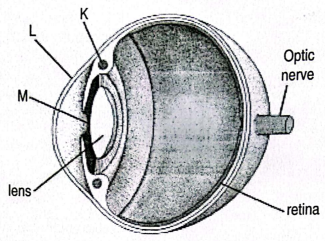
231/2

Turn over



5. The following diagram represents the structure of a human eye.





(a)	Name the part labelled M.	(1 mark
(b)	Explain the adaptations of the part labelled ${f L}$ to its function.	(2 marks
(c)	Describe the events initiated in the part labelled <b>K</b> to enable a distant of clearly seen.	oject to be
		(3 marks)
		•••••
(d)	State the role of tears in the human eye.	
		(2 marks)
		경기를 가는 눈이들이 살아갔다.
		••••••

317084

Kenya Certificate of Secondary Education, 2023 231/2



#### SECTION B (40 marks)

Answer question 6 (compulsory) and either question 7 or 8 in the spaces provided after question 8.

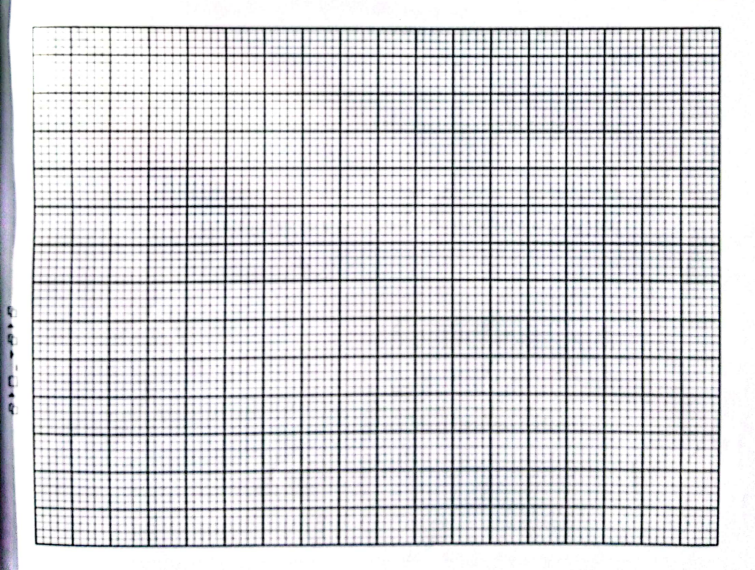
During an ecological study, students obtained the following data from a certain ecosystem.

Ε.			_	_
г	de	è		ı
ı.	41	ସ		3
ı.	S	ÇA.	v	١
	-1	7		ŗ.
ı	j,	Ų,	V	ı
•	•	•	•	•

Trophic level of organisms	Number of organisms
Producers	1000
Primary consumers	200
Secondary consumers	30
Tertiary consumers	4

(a) Use the data in the table to draw a pyramid of numbers on the grid provided.

(5 marks)



317084

Kenya Certificate of Secondary Education, 2023 231/2

Turn over

0735649658 CamScanner

(b)		ount for the shape of the pyramid. (3	marks)		
			······································		
(c)	If the following organisms were found in the ecosystem represented by the data:				
	• P	Eagle Plant Snake Mouse			
	(i)	Draw a food chain to illustrate the feeding relationship in this ecosystem.	l mark)		
	(ii)	Which of the organisms will have the least biomass? (1	l mark)		
	(iii)	Explain the effect of a severe drought on the population of organisms in th			
	(iv)	How would predation by snakes lead to the emergence of new species of n in the ecosystem? (3	nice marks)		
	••••••				
			••••		

Kenya Certificate of Secondary Education, 2023 231/2



(d)	Describe the method one would use to estimate the population of a part species in the ecosystem.	icular plant (4 marks			
•••••					
*******		••••••			
•••••					
•••••					
(a)	Describe the various functions of lipids in the human body.	(10 mark			
		(10 mark			
(b)	Describe how the process of photosynthesis occurs in green plants.	(10 marks			
		(10 marks			
Desc	Describe how the section of the human digestive system from the mouth to the stomach is				
adap	adapted to its innerione				
		(20 marks			
•••••					
•••••					
•••••					
•••••					
••••••					
•••••					
••••••					
		•••••••			
••••••					
	······································				
34	Kenya Certificate of Secondary Education, 2023				
	231/2				

Visit: www.mwalimuresources.co.ke \*\*\*03\*\*\* Call/WhatsApp: 0725 49658 CamScanner