Candidate's Name:	didate's Name:	
	Random No.	Personal No.
Signature:		

(Do not write your School/Centre Name or Number anywhere on this booklet.)

553/1 BIOLOGY (Theory) Paper 1 Oct./Nov. 2023 2½ hours



UGANDA NATIONAL EXAMINATIONS BOARD

Uganda Certificate of Education

BIOLOGY (THEORY)

Paper 1

2 hours 30 minutes

INSTRUCTIONS TO CANDIDATES:

This paper consists of sections; A, B and C.

Answer all questions in sections A and B, plus any two questions in section C.

Write the answers to section A in the boxes provided, answers to section B in the spaces provided and answers to section C in the answer booklet(s)provided.

		For Examin	ers' Use Only
Section		Marks	Examiner's Signature & No.
A	No. 1 - 30		
	No. 31		
В	No. 32	- 127	
	No. 33		
	No.		
C	No.		- I ban take kulasin seriulik
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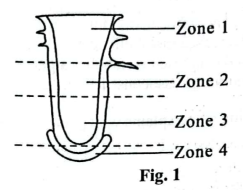
SECTION A (30 MARKS)

Answer all questions in this section. Write the letter representing the correct answer to each question in the boxes provided.

		provided.	
1.	Wh	ich one of the following insects is a parasitic vector?	
	A.	Housefly.	
	В.	Mosquito.	
	C.	Butterfly.	
	D.	Leaves	
	D.	Locust.	
2.	Whi bala	ich one of the following parts of the human brain controls mancing?	novement and
	A.	Medulla Oblongata.	
	В.	Hypothalamus.	
	C.	Cerebrum.	
	D.		
	D.	Cerebellum.	
3.	Whi resp	ch of the following are examples of physical and chemical dectively along the gut of humans?	igestion
	A.	Emulsification of lipids and digestion of maltose.	
	B.	Emulsification of lipids and mastication.	
	C.	Mastication and absorption of food.	1 1
	D.	Emulsification of food and dissolution of food.	
		and the second of root.	
4.	Whi incre	ch one of the following is a function of vitamin D in the huma	an body? It
	Α.	speed of digestion of food.	
	В.	absorption of calcium from the gut.	
	C.	production of red blood cells.	1 1
	D.	formation of plasma proteins.	1 1
5.	Whit	te blood cells are useful to the body because they	
	Α.	transport oxygen and produce anti-	
	\mathbf{B} .	destroy bacteria and produce antibati	
	C.	desury viruses and produce and	
	D.	remove carbon dioxide and destroy antibodies.	1 1
6.	Whic	ch one of the following are products of fermentation in plants?	
-77.31	A.	Lactic acid, carbon discriti	
	В.	Lactic acid, carbon dioxide and energy.	
	C.	Carbon dioxide, water and energy. Carbon dioxide, alock of the charge.	
	D.	Carbon dioxide, water and energy. Alcohol, lactic acid and energy.	
		, metic acid and energy	1 1 2 6 1

7.	Which mechan	one of the following processes a nisms of endotherms during over	re a group of physiological	
	A. G B. N C. N	decreased sweating and vasocons vasodilation and decreased metal vasoconstriction and decreased movering of skin hairs and vasoco	striction. polic rate.	
8.	Which urine?	one of the following best explain	ns why glucose is not excrete	ed in
	B. t	all oxidised to produce energy. reabsorbed by the kidney tubules made of large molecules that do not converted to glycogen for storage	not filter through.	
9.	What is	s the most effective way of contr	olling malaria in a home?	
,,	A. 1 B. 1 C. 1 D. 1	Use of treated mosquito nets. Use of insecticides to kill adult m Use of antimalarial drugs. Destroying mosquito breeding gr	nosquitoes. rounds.	
10.	Which	one of the following is not a req ns during seed germination?	uirement for the enzyme cat	alysed
	B. 1 C. 0	Water. Light. Oxygen. Warmth.		
11.	Which per uni	one of the following animals wo t mass of its body to the surrounc	ould lose the highest amount ding?	of heat
	Anima	Surface area of the animal (cm²)	Volume of the animal (cm³)	
		640	100	
	A.	8000	1000	
	B. C.	10000	30000	
	D.	500	1200	
12.	A CONTRACTOR OF THE PARTY OF TH	ch one of the following organism	s does internal fertilization	occur?
	Α.	Eagle.		
	В.	Star fish.		
		Fish.		
	D.	Frog.		
		4	Т	urn Over

13. Figure 1 shows a longitudinal section through a root tip.

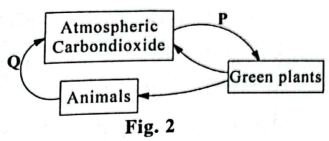


In which one of the zones do cells divide most rapidly?

- A. Zone 1.
- B. Zone 2.
- C. Zone 3.
- D. Zone 4.
- Which one of the following is a similarity between phototaxis and 14. phototropism? Both involve
 - plant parts responding to stimuli. A.
 - irreversible and slow responses. B.
 - responses to a unidirectional light. C.
 - hormonal coordination. D.
- Which of the following occurs during inspiration in mammals? 15.
 - Internal intercostal muscles contract. A.
 - Pressure in the thoracic cavity increases. B.
 - Rib cage moves downwards and inwards. C.
 - Diaphragm muscles contract and the diaphragm flattens. D.
- Which one of the following characteristics shows discontinuous variation? 16.
 - Body size. A.
 - Albinism В.
 - Height. C.
 - Skin colour. D.

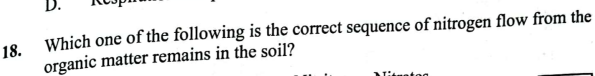


17. Figure 2 shows part of the carbon cycle.



What processes are represented by P and Q respectively?

- A Decay and respiration.
- A. Combustion and respiration.
- Photosynthesis and decay.
- C. Respiration and photosynthesis.



- A. Ammonium compounds→ Nitrites→ Nitrates.
- A. Ammonium compounds→ Nitrates.

 B. Nitrites→ Ammonium compounds→ Nitrates.
- B. Nitrites→ Alimonium compounds.
 C. Nitrites→ Nitrates→ Ammonium compounds.
- C. Nitrites→ Nitrates → Ammonium compounds.
 D. Nitrates→ Nitrites→ Ammonium compounds.

19. Which one of the following parts of a root is **not** correctly matched with its function?

function?		Expetion
A. B.	Part of a root Phloem Root hair	transports manufactured food absorbs water from the soil protects the apical meristem
C.	Xylem Epidermis	protects against water loss protects against water loss protects against water loss

20. In an experiment, water was poured into a measuring cylinder containing a sample of soil and the mixture was stirred. The readings from the experiment are as shown.

Volume of water in the measuring cylinder = 215 cm³
Volume of water and soil mixture before stirring = 263 cm³
Volume of water and soil mixture after stirring = 251 cm³

The percentage of air in the soil sample is

- A. 14 %
- B. 25 %
- C. 36 %
- D. 48 %

£. -

21.	Wh is s	nich one of the following changes takes place in humans when more ADH ecreted?
	A. B. C. D.	Collecting ducts become more permeable to water. Urine becomes more dilute. Urine contains sugar. More sweat is produced.
22.	The	e graph in figure 3 shows how enzyme activity varies with pH.
		Einzyme activity by 14 pH
		Fig. 3
	Wh	ich one of the following enzymes shows such a trend?
	A. B. C. D.	Pepsin. Lipase. Amylase. Trypsin.
23.		which one of the following bones of the mammalian skeleton of adults are blood cells manufactured?
	A. B. C.	Vertebrae. Humerus. Radius.
	D.	Tibia.
24.	plant	experiment, a red flowered plant was crossed with a white flowered and all the F ₁ offspring had pink flowers. What percentage of the ring will have red flowers if the pink flowered plants are selfed?
	A.	100
	B.	75
	C. D.	50 25

45	Which or	ne of the following is absorbed into the lacteals?	
25.	A		
	B. Vi	tamins.	
		tty acids. ineral salts.	
	D.		
26.	Which on dependan	ne of the following factors that affect population grownt?	th is density
		mpetition.	
	B. Flo	oods.	
	C. Fir	e. htening.	
	<i>p</i> .		
27.	increase in	als, increased rate and depth of breathing indicates the n the level of	at there is
	1	bon dioxide.	
		ygen.	
		ogenous waste. od sugar.	
28.	4111	the gene for hornless condition is dominant over the horn what proportions is the phenotype of the offspring bull was mated with a horned cow?	if a purely
	A All	are hornless.	
	- A 11	are horned	
	C. Thr	ree are hornless and one is horned. o are horned and two are hornless.	
	D. Two	o are notified and two me	
		e of the following statements explains asexual reprodu	ection?
29.	Which one	e of the following statements dispersions of the following statements dispersions a single parent.	
	A. Proc	duction of new individuals from a single parent. duction of new individuals from fusion of opposite sex of the duction of new individuals with new genetic combinations	cells.
	B. Proc	duction of new individuals from fusion of oppositions duction of individuals with new genetic combinations	
	D. For	mation of individuals with new garents.	
••		is not a function of blood?	
30.	Which one	of the following is not a function of blood?	
	A. Dist B. Prev	ribution of heat.	
	C. Man	vention of infections. oufacture of plasma proteins.	
	D. Forn	nation of blood clots.	

SECTION B (40 MARKS)

Answer all questions in this section.

Answers must be written in the spaces provided.

31. An experiment was carried out to investigate the rate of drainage of two soil samples X and Y.

Equal volumes of soil samples X and Y were placed in separate funnels fitted with cotton wool. Equal amounts of water were then added to the funnels.

The volume of the filtrate was recorded at given time intervals as shown in table 1.

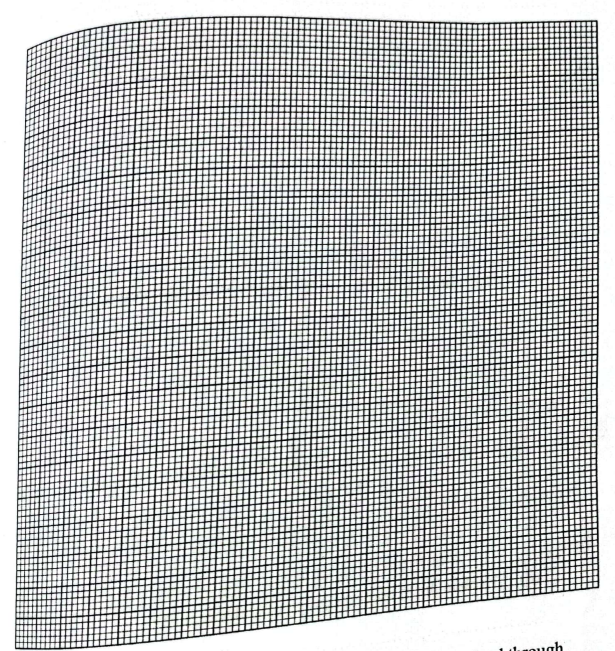
Table 1

Time	Volume of filtrate collected (cm ³)	
(minutes)	Soil X	Soil Y
0	0	0
2	9	1
4	12	2
8	15.9	3.6
12	16	4.8
14	16	5.4

On the same axes, plot graphs to represent the information in table 1.

(07 marks)

(a)



Ш		contar that drai	ned through
(b)	Use your graphs to determine the volume of the soil samples X and Y after	ne of water that 10 minutes.	(01 mark)
. ,	Use your graphs to determine the volume each of the soil samples X and Y after Soil sample X	cm ³	(01 mark) $(01 mark)$
	Soil sample X	cm ³	(01 mark)

Soil sample Y cm³

(c) (i) Describe the trend of the graph for soil sample X	. (03 marks)
••••••	
the of soil sample X.	(03 marks)
(ii) Explain the trend of the graph of soil sample X.	
•••••	
	•••••
(d) Explain the trend of the graph of soil sample Y.	(03 marks)

	Giving a reason, identify the soil sample that contains more air to support living organisms. Soil sample
	Reason
	Reason
in colu	ant cells were obtained from the same plant. One plant cell was placed tion A while the other plant cell was placed in solution B. Solutions A were of different concentrations. The plant cells were then observed a light microscope and their appearance was as shown in figure 4. Cell wall
	Vacuole
ם.	membrane Plant cell from solution B
	(01 mark)
(a)	State the condition of the parameters that the condition of the condition of the parameters that the condition of the condition
(b)	State the condition of the plant condition of the plant condition. State the nature of the solutions in which each of the plant cells were (02 marks)
	placed.
	(i) Nature of solution A(ii) Nature of solution B
	(ii) Nature of solution B
	- 1987년 - 1987년 - 1982년 - 1982

32.

(c)	(i)	Describe how the observed changes occurred in pla solution B .	
	(ii)	State two reasons why the condition of plant cell fr A is important to the plant.	
	(d)	State what would happen if an animal cell was place	ed in a
	(u)	solution A	(01 mark)
33.	(0)		4
	(a)	State the type of skeleton possessed by humans.	(01 mark)
•••••	•••••		

(b)	In table 2, name two parts of the organ each protects.	
	organ each protects.	(04 marks)

Table 2

Part of the human skeleton	Name of body organ protected
(i)	
(ii)	

(c)	Other than protection, outline three functions of the human (03 marks)
	skeletoli.
	······································
(d)	Other than the bones, state one other structure of a joint giving (02 marks) its function.
k	
	Function
	management of the second of th

SECTION C (30 MARKS)

Attempt any two questions from this section.

		Explain why animals are able to respond to stimuli very fast while (02 marks)			
34.	(a)				
		Explain the difference between simple reflex and condition	ned reflex		
	(b)	i mana la in cauli caso.	1 1001 (0.1)		
		With the aid of a diagram, describe the path of a simple reflex arc.			
	(c)	With the aid of a diagram, des	(09 marks)		
35.	(a)	Define a parasite and give an example.	(02 marks)		
35.	(b)	How are parasites adapted for their mode of life?	(10 marks)		
	(c)	Give three control measures for endoparasites.	(03 marks)		
26	(a)	What is meiosis?	(03 marks)		
36.	(a)				
	(b)	In a breeding experiment, a plant with yellow leaves was crossed with a plant with green leaves and all the F_1 generation had green leaves.			
		Using genetic symbols, show how the results in $\mathbf{F_1}$ generat obtained.	ion were (05 marks)		
	(c)	When members of the F_1 generation in (b) were self-polling generation had a quarter ($^{1}/_{4}$) of the plants with yellow lear rest of the F_2 plants had green leaves.	en members of the F_1 generation in (b) were self-pollinated, the F_2 eration had a quarter ($^{1}/_{4}$) of the plants with yellow leaves and the of the F_2 plants had green leaves.		
		(i) Using genetic symbols, show how the results in F ₂ g were obtained.	generation (04 marks)		
		(ii) How many plants with green leaves were obtained in generation if the total population of F ₂ generation w	many plants with green leaves were obtained in F ₂ ation if the total population of F ₂ generation was 85? (01 marks)		
	(d)	State two advantages of hybridization.	(02 marks)		
37	(a)	Define photosynthesis.	(01 mark)		
	(b)	State four factors that are necessary for photosynthesis to t	ake place. (04 marks)		
	(c)	How are leaves of green plants suited for photosynthesis?	(10 marks)		