

THE KENYA NATIONAL EXAMINATIONS COUNCIL Kenya Certificate of Secondary Education



231/1

BIOLOGY (Theory)

Nov. 2023 - 2 hours

| Paper | 1 |
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| Serial No. | |
| 210000 | _ |

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Answer all the questions in the spaces provided.

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| (a) | Entamoeba histolytica; | (1 mark) |
|-------|---|----------|
| (b) | Plasmodium ovale. | (1 mark |
| (a) | State two sites in animals where counter-current flow of fluids occurs. | (2 marks |
| | | |
| (b) | Explain the significance of the counter-current flow system in living organisms | (2 marks |
| | | |
| | | |
| The f | following diagram represents parts of the female reproductive system. | |
| The f | following diagram represents parts of the female reproductive system. | |

317083

Kenya Certificate of Secondary Education, 2023 231/1

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| (b) | Explain the structural adaptation of the part labelled E to its function. | (2 marks) |
|--------|---|----------------------|
| | | |
| | | |
| (c) | Use letter H to label on the diagram the part where ectopic pregnancy is like | ely to occur. |
| The fe | following diagram represents a skull of a certain mammal. | |
| (a) | State the likely mode of nutrition for the animal from which the skull was of | otained. (1 mark) |
| (b) | Explain your answer in 4(a). | (2 marks) |
| | nts observed that the small from a decomposing original according | |
| | nts observed that the smell from a decomposing animal carcass was stronger a lay than early in the morning. | it mi |
| (a) | Name the physiological process by which the smell reached the students. | (1 mark) |
| | Account for the observation made by the students. | (2 marks) |
| | Kenya Certificate of Secondary Education, 2023 231/1 | |

| State | e two ways in which sweating is significant to the human body. | (2 mark |
|-------------|--|---------|
| | | |
| | | |
| State | e three characteristics of the Kingdom Monera that are not found in the Kingdom | |
| | | (3 mar |
| | | |
| ••••• | The second se | |
| | | |
| The The | following diagram illustrates a setup to investigate a certain physiological process, setup was left undisturbed for 10 minutes. | j. |
| | String Beaker | |
| | Distilled water | |
| | Visking tubing Salt solution | |
| (a) | Name the physiological process under investigation. | (1 ma |
| (b) | State the observations made after 10 minutes. | (2 mar |
| | The state of the s | |
| | and the Article of th | |
| (c) | Account for the observation made in 9/b) | |
| | Account for the observation made in 8(b). | (2 mai |
| •••• | | |
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Kenya Certificate of Secondary Education, 2023
231/1



| (a) | Account for the black colour phenotype in all the offsprings. | |
|---------|---|-----------|
| (b) | Work out the genotypic ratio of the offsprings if the pure breeding blacerossed with a female heterogeneous for colour. | |
| | | |
| | | |
| Acco | ount for the following observations: | |
| (a) | When the pancreatic duct of a mammal is blocked, blood sugar regula normal while digestion is impaired. | (2 marks) |
| (b) | Most desert animals have longer loops of henle. | (3 marks |
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11. The following diagrams represent beaks of different birds.

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| | (a) | (a) State the type of evolution illustrated by the diagrams. | | | | | |
|----------|-----|--|-----------|--|--|--|--|
| | (b) | Explain the significance of the type of evolution stated in 11(a). | (2 marks) | | | | |
| | | | | | | | |
| 12. | The | following equation represents a certain metabolic reaction taking place in anim | | | | | |
| | | $I_{36}O_2 + 26O_2 \longrightarrow 18CO_2 + 18H_2O + Energy$ | | | | | |
| D | (a) | Name the organelle where the reaction occurs. | (1 mark) | | | | |
| 50m(•6+0 | (b) | (i) Calculate the respiratory quotient of the substrate being oxidized. | (2 marks) | | | | |
| | | (ii) Identify the substrate being oxidized in the reaction. | (1 mark) | | | | |
| | (c) | State two factors other than oxygen concentration, that can affect the rate of illustrated reaction. | the | | | | |
| | | *************************************** | (2 marks) | | | | |
| | | *************************************** | | | | | |
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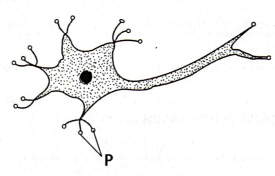
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Kenya Certificate of Secondary Education, 2023 231/1



13. The following diagram illustrates a neurone.





| | (i) | Identify the neurone. | |
|----------------------|----------|--|------------------------|
| | (ii) | Give a reason for your answer in 13a(i). | (1 mark) |
| (b) | (i) | Name the part labelled P on the diagram. | (1 mark) |
| | (ii) | State the function of the part named in 13b(i). | (1 mark) |
| In an | experin | nent, students added some water to a beaker containing maize flour an overed and left on the laboratory bench undisturbed for three days. | |
| beak | er was c | nent, students added some water to a beaker containing maize flour an | nd yeast. The |
| In an beak (a) | er was c | nent, students added some water to a beaker containing maize flour an overed and left on the laboratory bench undisturbed for three days. | nd yeast. The (1 mark) |
| beako | er was c | nent, students added some water to a beaker containing maize flour an overed and left on the laboratory bench undisturbed for three days. the aim of the experiment. | (1 mark) |
| beako | er was c | nent, students added some water to a beaker containing maize flour an overed and left on the laboratory bench undisturbed for three days. the aim of the experiment. | (1 mark) |
| beak | er was c | nent, students added some water to a beaker containing maize flour an overed and left on the laboratory bench undisturbed for three days. the aim of the experiment. two observations made by the students after the three days. | (1 mark) |

Kenya Certificate of Secondary Education, 2023 231/1

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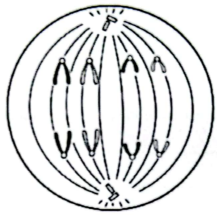
| 15. | (a) | State two characteristics likely to be observed in a 25-year old male incapably producing enough testosterone. | le of (2 marks) |
|-----|-------|---|-----------------|
| | | | |
| | (b) | Name one part in plants where auxins are produced. | (1 mark) |
| 16. | (a) | Name the branch of Biology that deals with the study of insects. | (1 mark) |
| | (b) | Name one piece of apparatus one would use to collect insects for study. | (1 mark) |
| 17. | (a) | Distinguish between magnification and resolution as used in microscopy. | (1 mark) |
| | | | |
| | (b) | State the significance of the following procedures during the preparation of t wet mounts of plant tissues: | |
| | | (i) staining; | (1 mark) |
| | , and | (ii) making thin sections. | (1 mark) |
| 18. | (a) | State two means through which plants eliminate excess water. | (2 marks) |
| | | | |
| | (b) | Explain the significance of hair on the human skin during cold weather. | |
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Kenya Certificate of Secondary Education, 2023 231/1



19. The following diagram represents a stage in the mitotic division of a cell.





| | (a) | (i) | Identify the stage of mitosis illustrated. | (1 mark) |
|-------|-----------|-------|--|---------------------|
| | ****** | (ii) | Give a reason for your answer in 19(a)(i). | (1 mark) |
| | (b) | State | the role of centrioles in cell division. | (1 mark) |
| 20. | State (a) | | nificance of each of the following characteristics of living bility; | organisms: (1 mark) |
| 0.00 | | | | |
| ¥ 0 0 | (b) | repro | oduction. | (1 mark) |
| | | | | |

Kenya Certificate of Secondary Education, 2023 231/1

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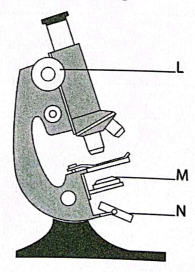
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21. The following diagram represents a mammalian tooth.



| | (a) | Explain the structural adaptation of the tooth to its function. | (2 marks) |
|-----|--------|---|-----------|
| | | | |
| | | | •••••• |
| | (b) | How does drinking cold water immediately after a meal affect digestion? | (2 marks) |
| | | | |
| 22. | Expla | in the concept of natural selection among organisms in relation to an ecosystem | with |
| | insuff | icient food. | (2 marks) |
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23. The following diagram represents a light microscope.



Kenya Certificate of Secondary Education, 2023 231/1

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| (a) | Name the part labelled N. | (I mark) | | |
|-----|--|----------|--|--|
| (b) | State the functions of the parts labelled L and M. | | | |
| | L | (1 mark) | | |
| | M | (1 mark) | | |

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