

## KAMPALA CENTRAL EXAMINATIONS BOARD

## PRIMARY SEVEN KAMCEB CHECK TWO EXAMINATION 2024 INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

| Candid  | ate's Name:   |          |             |          |  |
|---------|---|----------|-------------|----------|--|
| Candid  | ate's Signature:  |          |             |          |  |
| School  | Name:   |          |             |          |  |
| Read tl | ne following instructions carefully:  | FOR E    | XAMINERS' U | ISE      |  |
| 1.      | 1. This paper has two sections: Section A and   |          | ONLY        |          |  |
|         | section B.  |          |             | EXR'     |  |
| 2.      | Answer all the questions. All the working for both sections A and B must be shown in the spaces | QN. NO   | MARKS       | S<br>NO. |  |
|         | provided.   | 1-10     |             |          |  |
| 3.      | All the working must be done using a blue or  | 11 - 20  |             |          |  |
|         | black ball point pen or ink. Any work done in   | 21 30    |             |          |  |
|         | pencils other than graphs and diagrams will not   | 31 - 40  |             |          |  |
|         | be marked.  | 41 - 43  |             |          |  |
| 4.      | No calculators are allowed in the examination   | 44 - 46  |             |          |  |
|         | room.   | 47 - 49  |             |          |  |
| 5       | Unnecessary changes in your work and  | 50 - 52  |             |          |  |
| 5.      | handwriting that cannot be read easily may lead   | 53 - 54  |             |          |  |
|         | to loss of marks.   | 55       |             |          |  |
| 6.      | Do not fill anything in the table indicated: " <b>for</b>                                       | TOTAL    |             |          |  |
| 3.      | <b>examiners' use only</b> " and boxes inside the questio                                       | n paper. |             |          |  |

@ Kampala Central Examinations Board - 0751005885

## **SECTION A**

| 1.  | What type of change takes place when a piece of cloth is burnt to ashes?   |
|-----|--|
| 2.  | Suggest <b>any one</b> method you may use to prepare safe water for drinking.  |
| 3.  | State <b>any one</b> danger of defilement.   |
| 4.  | Some tiny pieces of iron fell in a basket full of maize flour. What method can be used to separate the iron pieces from the maize flour? |
| 5.  | Name <b>any one</b> tick – borne disease that affects cattle.  |
| 6.  | State the danger of cleaning ears using sharp objects.   |
| 7.  | Give <b>any one</b> way in which a community can participate in Health Education.  |
| 8.  | Where along the alimentary canal does much of the alcohol get absorbed into the blood stream?  |
| 9.  | What type of reflection is illustrated in the diagram below?   |
| 10. | Name the longest bone in the body.   |
| 11. | In <b>one</b> sentence, explain the term lever.  |
| 12. | State <b>one</b> way you as a P.7 candidate can keep your body systems functioning normally.   |

| 13. | Identify the digestive disorder which one gets due to lack of roughages in the body.        |
|-----|---|
| 14. | Why are people suffering from severe diarrhea given plenty of fluids to drink?              |
| 15. | Define the term <b>Demography</b> .   |
| 16. | Identify <b>any one</b> natural source of light in the environment.                         |
| 17. | Give <b>any one</b> example of an arachnid.   |
| 18. | How does the sun contribute to the formation of rainfall?                                   |
| 19. | Name <b>one</b> form of energy released by a functioning electric bulb.                     |
| 20. | To which class of sound instruments does the one drawn belong?                              |
|     |   |
| 21. | How is a fish different from a mango plant in the way they breathe?                         |
| 22. | What is the use of proper ventilation in a living house?                                    |
| 23. | Why would you advise a person constructing a tall building to put there lighting arrestors? |
| 24. | Where does fertilization take place in Sudanese women?                                      |
| 25. | How has the government of Uganda helped its population to improve on their health?          |
|     |   |

| Why should <b>car drivers</b> apply sand on slippery roads during rainy seasons?   |  |   |   |  |
|--|--|---|---|--|
| Name the living organism which helps in decomposition of organic matter.   |  |   |   |  |
| Suggest <b>any one</b> way in which human beings use energy from the sun.  |  |   |   |  |
|  |  |   | a person with <b>fever</b> ?  |  |
|  |  | ows a bar magr  | et. Draw lines showing the movement o                                   |  |
| N  |  |   | S   |  |
|  |  |   |   |  |
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| Why a  |  |   | he body of a baby?  |  |
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| 36.   | Name the method of <b>food preservation</b> where slow burning fire is used to dry food.                 |  |  |  |
|-------|--|--|--|--|
| 37.   | Identify the property of light shown in the diagram below.   |  |  |  |
|       |  |  |  |  |
| 38.   | Give <b>one</b> importance of <b>echoes</b> to bats at night.  |  |  |  |
| 39.   | Why are <b>preying birds</b> like kites dangerous to poultry farmers?                                    |  |  |  |
| 40.   | State <b>one</b> way of controlling internal parasites in cattle.  |  |  |  |
|       | SECTION B (60mks)  |  |  |  |
| 41.   | The diagram below shows a poultry farming practice. Study it carefully and answer questions that follow. |  |  |  |
|       | a) Name the poultry farming practice shown aside.  |  |  |  |
|       |  |  |  |  |
|       |  |  |  |  |
| b)    | How is the above practice important in poultry management?   |  |  |  |
| c)    | Mention <b>any one</b> type of poultry.  |  |  |  |
| d)    | State <b>any one</b> example of a common vice in poultry.  |  |  |  |
| 42.a) | a) Name the insect with the larva stage below.  i) grub  |  |  |  |
|       | ii) maggot   |  |  |  |

| b)    | How is the insect with larva stage in (i) above of use to a crop farmer?  |
|-------|---|
| c)    | Name <b>any one</b> product obtained from keeping the insect with larva stage in a (i) above.                                   |
| 43.a) | Mention the element of <b>primary health care</b> that can be promoted by each of the following.  i) feeding on a balanced diet |
|       | ii) cleaning and fencing wells  |
| b)    | State <b>two</b> ways in which a pupil can promote the cleanliness of their school.  i)ii)                                      |
| 44.a) | What is the <b>appropriate First Aid</b> for the following types of accidents?  i) A burn                                       |
|       | ii) A fracture  |
| b)    | Give <b>any two</b> examples of foreign bodies which can enter the eye.  i)   |
| 45.a) | What is anti social behavior?   |
| b)    | State <b>any one</b> cause of anti social behavior.   |
| c)    | List <b>any two</b> examples of anti social behaviours in Uganda today.  i)   |
|       | •   |

| 46.   | Katoko found problems when pulling his chair along the ground as he was told to do so.                          |  |  |  |
|-------|---|--|--|--|
| a)    | Identify <b>the force</b> that leads to the above problem.  |  |  |  |
| b)    | Mention <b>any two</b> ways this force is a nuisance.  i)   |  |  |  |
| c)    | How can one reduce this force in machines?  |  |  |  |
| 47.a) | Give <b>any two</b> characteristics of image formed in a plane mirror.  i)                                      |  |  |  |
|       | ii)   |  |  |  |
| b)    | Name <b>any one</b> optical instrument.   |  |  |  |
|       |   |  |  |  |
| c)    | In the space provided, draw a diagram to show a <b>converging beam</b> of light.                                |  |  |  |
|       |   |  |  |  |
| 48.a) | Name <b>any one</b> type of latrine.  |  |  |  |
| b)    | How <b>far</b> should a pit latrine be away from a water source?  |  |  |  |
| c)    | Mention <b>any one</b> feature found on a VIP latrine which makes it different from all othr types of latrines. |  |  |  |
| d)    | How do we care for toilets at school?   |  |  |  |
|       |   |  |  |  |

| a)    | Why is part <b>X</b> coiled?  |
|-------|---|
| b)    | Name <b>any one</b> gas contained in the above bulb.                      |
| c)    | Why is part <b>Y</b> made of a <b>transparent</b> material?               |
| d)    | State any one energy change that occurs in a bulb when in use.            |
| 50.a) | What are essential drugs?   |
| b)    | Mention <b>two</b> examples of essential drugs.  i)                       |
| c)    | ii)   |
| 51.a) | Which term describes a <b>combination of gases</b> .                      |
| b)    | Besides carbondioxide, give any other component of the above combination. |
| c)    | Which gas is used to stop fire?   |
| d)    | Name the equipment that uses the above gas to stop fire.                  |
|       |   |

49.a) The diagram below shows an electric bulb. Use it to answer the questions about it.

| 52.      | Given a group of organisms below, study them carefully and answer questions that follow. |                                |                 | t   |  |
|----------|--|--------------------------------|-----------------|---|--|
|          | Grass  | Cow                            | Tiger           | Bacteria  |  |
| a)<br>b) | In the list i) primary ii) produc  | t above, nan<br>y consumer<br> | ne the;         | , draw arrows to complete the above food chain. |  |
| c)       | What wo  | uld <b>happen</b>              | to a tiger if a | all cows were killed?                           |  |
| 53.      | The diag   | ram below sl                   | hows the sha    | pe of a type of cattle.                         |  |
| a)       | What <b>ma</b>   | -                              |                 | rom the type of cattle with the shape shown abo |  |
| b)       | Define castration in cattle keeping.   |                                |                 |   |  |
| c)       | Give <b>two</b> i)   | reasons wh                     | y farmers ca    | strate their animals.                           |  |

| 4.a) | flower?   |
|------|---|
| b)   | State <b>any one</b> characteristic of insect pollinated flowers.   |
| c)   | Besides insects, mention <b>any other</b> agent responsible for the transfer of pollen grains from the anthers to the stigma. |
| d)   | How do we call the reproductive part of a plant?  |

55. Below is a table showing symbols used in electricity and their functions, fill in the missing information correctly.

| Name          | Symbol | Function   |
|---------------|--------|--|
| i) Switch     |        | It breaks and completes the circuit.                       |
| ii)           |        | It breaks the circuit in case of too much flow of current. |
| iii) Ammeter  | A      |  |
| iv) Dry cells |        | They produce electricity for the appliance.                |

END

"YES WE CAN"