

TAAND EXAMINATIONS BOARD

CONTINUOUS ASSESSMENT EXAMINATION TERM I, 2023

PRIMARY SEVEN INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

Personal Number

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|-------------|---------|--------|----------|-------|----------|----|------|---------|---|---------------------------------------|
| Candidate's | Name: | ****** | •••••• | - | | | | | | ••••• |
| Candidate's | Signatu | ırc | | | ******** | | | | | e e e e e e e e e e e e e e e e e e e |
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DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

ead the following instructions carefully:

- 1. This paper is made up of two Sections: A and B.
- Section A, has 40 short-answer questions (40 marks).
- 3. Section B has 15 questions (60 marks).
- Answer ALL questions. All answers to both Sections A and B MUST be written in the spaces provided.

Random Number

- All answers MUST be written using a blue or black ball-point pen or ink.
 Diagrams should be drawn in pencil.
- Unnecessary alteration of work may lead to loss of marks.
- 7. Any handwriting that cannot easily be read may lead to loss of marks.
- Do not fill anything in the box indicated "For examiners' use only" and those inside the question paper.

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| | FOR E | | | 1INI NLY | | R'S |
| | Qn. No. | | M | arks | | Exrs' No. |
| | 1 - 10 | | | | | |
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| L | 50 - 52 | | | | | |
| L | 53 - 55 | | | | | |
| | TOTAL | | | 200 | v | teo E |

SECTION A: (40 Marks)

Questions 1 to 40 carry one mark each.

| 1. | Name the gas used to extinguish fire. |
|-----|--|
| 2. | To which body system do lungs belong? |
| 3. | Where does fertilization take place in humans? |
| 4. | Name the solvent used in the preparation of ORS. |
| 5. | Identify the blood vessels which have valves. |
| 6 | Mention any one product got from milk |
| 7. | Name one breed of sheep purposely kept for the production of wool. |
| 3. | Give any one activity that falls under personal hygiene. |
| 9 | By what means does heat travel through the vaccum? |
| | Below is a diagram of a coca-cola soda bottle. Use it to answer question 10. |
| | Z Z |
| 10. | Why is space Z normally left in soda bottles? |
| 1. | State one way you can keep your body clean. |
| 12. | Mention one method that can be used to preserve food. |
| | |

| | State one way of avoiding constipation. |
|----|--|
| | Give one example of an animal fibre |
| | By what process does oxygen enter blood? |
| | At what age should weaning in babies be done? |
| | Identify the insect which lays its eggs on stagnant water |
| - | What type of change occurs when a bean seed germinates? |
|). | How are the larvae / maggots of houseflies useful in latrines? |
| | The diagram below is of a blood cell. Use it to answer question 21 and 22. |
| | T |
| 1. | Name the blood cell shown above, |
| 22 | Identify the part marked T on the diagram above. |
| 23 | Name the vector involved in the 4Fs germ path. |
| 24 | How is transpiration useful to plants? |
| 25 | Where in the human body does respiration take place? |
| 2 | 6. Give any one device used to reproduce sound |

| . 1 | Where in the digestive system does the absorption of water take place |
|------|--|
| | State one way of caring for garden tools. |
| | A mushroom does not have chlorophyll to enable it make its own food. How does it feed? |
| | In which part of a flower are pollen grains produced? |
| | dentify any one group of vertebrates which carries out external fertilization |
| | How is the tongue useful during digestion? |
| | Give one condition that may lead to bottle feeding. |
| | How is the propagation of bananas similar to that of pineapples? |
| | Name the gas used by legumes to manufacture proteins. |
| | Mention one example of a plant which keeps seeds in cones. |
| | Below is a diagram of a type of tooth. Use it to answer questions 37 and 38. |
| | |
| | Name the tooth drawn above. |
| - | State the function of the above tooth. |
| - | Name one insect which is a source of food to man. |
| - () | Suggest one factor that leads to bee swarming. |
| - | |

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SECTION B (60 Marks)

Questions 41 - 55, carry four marks each.

| 41. | (a) | Why do farmers debeak their birds? |
|-----|--------------------|--|
| | (b) | State one disadvantage of debeaking to birds. |
| | (c) (i) | Mention two reasons why free range system is not common in urban areas. |
| 42. | (ii) (a) | Name the mammal which spends much of its time in fresh water lakes. |
| | (b) (i) (ii) | Apart from mammals, name other two groups of vertebrates. |
| | (c) | How important is a blubber to a whale? |
| 43. | (i) | State two characteristics of monocotyledonous plants. |
| | (ii) (b) | What is a collection of petals called? |
| | (c) | What name is given to the group of plants that reproduce by means of seeds? |
| 44 | f. * | The diagram below is of a tape worm. Use it to answer the questions that follow. |
| | | R |
| | (a (i) | R |
| | (ii (b | |
| | (0 | Suggest one way through which one can get infected by tape worms. |

| 45. | (a) | Who are vulnerable groups of people? |
|-----|---------------------------|---|
| | (b) (i) | State two groups of vulnerable people. |
| | (ii) (c) | State one advantage of breastfeeding to a mother. |
| 46. | (a) | What is an accident? |
| | (b) (i) | State two causes of road accidents. |
| | (ii) - (c) | Give one way in which road accidents can be prevented. |
| 47. | (a) (i) | State any two reasons why people drink alcohol. |
| | (ii) (b) | Mention one effect of excessive drinking of alcohol to a family. |
| | (c) | Where is alcohol absorbed in the alimentary canal? |
| 48. | | Use the diagram below to answer the questions that follow. |
| | | 50CC A 50CC 40CC B 40CC 30CC Second level 30CC |
| | Fi | rst level 20CC 20CC 20CC 10CC 10CC |
| | (a) | Find the volume of the stone. |
| | (b) (i) (ii) (c) | Name the objects labelled A and B. A B What name is given to the above method of finding volume? |
| | | |

| (p) | H | How can a person having fever be given first aid? | | | | | | |
|-----------------------------|---------------------------------------|--|--|---|---|--|--|--|
| | | | | | | | | |
| (c) | (| Give two reasons for giving first aid to a person with fever | | | | | | |
| -(i) (ii) | - | | | | | | | |
| (a) | 7 | Anart from Iv | | | | | | |
| | t | he rib cage. | ngs, name one o | other body organ pr | otected by | | | |
| (b) | 3 | State the fund | tion of the blood co | omponents below in t | | | | |
| m | | - | 2.0000 | omponents below in t | the circulatory | | | |
| (i) | | Platelets | | | | | | |
| (ii) | | Red blood c | ollo | | | | | |
| () | | | eiis | | 1, ± 2 | | | |
| (c |) | What causes | anaemia? | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | familiae 24 | elow shows food | d stuffs prepared in | n different | | | |
| | | families. Stu | elow shows food udy it and answ | d stuffs prepared in er the questions | n different that follow. | | | |
| | E | AMILY A | elow shows food udy it and answ FAMILY B | er the questions | that follow. | | | |
| | ric | AMILY A | FAMILY B yams | d stuffs prepared in er the questions FAMILY C posho | n different that follow. FAMILY D | | | |
| | ric m | AMILY A | FAMILY B yams cassava | FAMILY C posho yams | FAMILY D | | | |
| | ric m m | AMILY A ce atooke eat (beef) | FAMILY B yams cassava groundnuts | FAMILY C posho yams sweet potatoes | FAMILY D | | | |
| | ric m | AMILY A ce atooke eat (beef) | FAMILY B yams cassava | FAMILY C posho yams sweet potatoes | FAMILY D rice fish | | | |
| ({ | ric m m | AMILY A ce atooke leat (beef) Which family | FAMILY B yams cassava groundnuts y has proteins but | FAMILY C posho yams sweet potatoes ut lacks fats? | FAMILY D rice fish | | | |
| ((| m m | AMILY A ce atooke eat (beef) Which family Which family | FAMILY B yams cassava groundnuts y has proteins buy | FAMILY C posho yams sweet potatoes ut lacks fats? | FAMILY D rice fish | | | |
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| (á (l | m m | AMILY A ce atooke eat (beef) Which family Which family | FAMILY B yams cassava groundnuts y has proteins buy | FAMILY C posho yams sweet potatoes at lacks fats? ave vitamin C? | FAMILY D rice fish | | | |
| (a (l (| m m m c) | AMILY A ce atooke leat (beef) Which family What food r Which family | FAMILY B yams cassava groundnuts y has proteins but y will be able to he nutrients does fam y has almost a b | FAMILY C posho yams sweet potatoes at lacks fats? ave vitamin C? | FAMILY D rice fish mangoes | | | |
| (a (l ((52. (| m m m m m m m m m m m m m m m m m m m | AMILY A ce atooke eat (beef) Which family What food r Which famil | FAMILY B yams cassava groundnuts y has proteins but y will be able to he nutrients does fam y has almost a b | FAMILY C posho yams sweet potatoes It lacks fats? ave vitamin C? alanced diet? er to domestic birds | FAMILY D rice fish mangoes | | | |
| (a (l ((52. (| m m m m m m m m m m m m m m m m m m m | AMILY A ce atooke eat (beef) Which family What food r Which famil Mention the | FAMILY B yams cassava groundnuts y has proteins but y will be able to he nutrients does fam y has almost a but term used to reference | FAMILY C posho yams sweet potatoes at lacks fats? ave vitamin C? alanced diet? er to domestic birds a kept in Uganda. | FAMILY D rice fish mangoes | | | |

| 53 | 3. (a) | Define the term immunity. |
|------------|--------------|--|
| | (b) | Why is DPT vaccine referred to as a triple vaccine? |
| | (c) | How is polio vaccine administered? |
| | (d) | How can polio be transmitted? |
| 54. | | The diagram below shows part of the digestive system of man. |
| | | D A B |
| | (a) . (i) | Name the parts labelled A and C. |
| | (ii) | A |
| | (b) | Give the function of part labelled E |
| | (c) | Where does digestion of food end in man? |
| 55. | (a) | Give one example of each of the following animals. |
| | (i) | molluscs |
| | (ii) | arachnids |
| | (iii) | insects |
| | (b) | Identify the vector for bilharziasis. |
| | | **END ** |
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