THE REAL PRIVATE TEACHERS' VOICE EXAMINATIONS BOARD

THE <u>REAL</u> VERIFIED UNEB BLUE PRINT ITEMS

FOR PRIMARY LEAVING EXAMINATIONS

2023

INTEGRATED SCIENCE (SET ONE)

Time allowed: 2 Hours 15 Minutes

| Index no: | Random No | | Personal No | | | | |
|-------------|------------|--|-------------|---|-------------------|-------------------------------|-------|
| | | | | | | | |
| Candidate's | name: | | | | | | |
| Candidate's | signature: | | | | | | |
| School: | | | | • | • • • • • • • • • | • • • • • • • • • • • • • | ••••• |
| District: | | | | | | | |

Read the following instructions carefully

- 1. This paper is made up of two sections: A and B.
- 2. Section A has 40 questions (40 marks).
- 3. Section B has 16 questions (60 marks).
- 4. Answer ALL questions in both sections A and B.
- 5. All answers **MUST** be written in the space provided In blue or black ball point pens or ink. All diagrams Should be in pencil.
- 6. Unnecessary crossing of answers will lead to loss of Marks.
- Poor hand writing which cannot be easily read, May lead to loss of marks.

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|---------------------------|-------|------|--|--|--|
| FOR EXAMINERS' USE ONLY | | | | | |
| Qn. No | MARKS | SIGN | | | |
| 1 – 10 | | | | | |
| 11– 20 | | | | | |
| 21 – 30 | | | | | |
| 31– 40 | | | | | |
| 44 – 46 | | | | | |
| 47 – 48 | | | | | |
| 49 - 51 | | | | | |
| 52 - 53 | | | | | |
| 54 - 55 | | | | | |
| TOTAL | | | | | |

The Real Private Teachers' Voice Examinations Board 2023.

Rely on us for weekly, monthly, Beginning of term, midterm and End of term tests. Pre-mocks, Mocks and Pre-PLE Examinations. **OUR PROMISE** We are here to ease P.L.E for you. We are ready to **SERVE** you till the last minute

We are Approachable, Reliable and Affordable

SECTION A (40MKS)

| 1. Name the part of the ear that maintains body posture. |
|--|
| 2. What is the major role of leaves on plants? |
| 3. Give one use of antennae to an insect. |
| 4. How does heat travel vacuum? |
| 5. Why does a millet farmer need sunshine? |
| 6. In what state of matter is water vapour? |
| 7. Which element of PHC caters for casualties? |
| 8. What is the gestation period of a sow? |
| 9. How can a family protect children from nutritional deficiency diseases? |
| 10. Calculate the mass of an object whose volume is 15cc and density of 2g/cc |
| 11. Why is it good to chew food properly before swallowing it? |
| |
| 12. Name one example of birds with such a beak shown above. |
| 13. Explain why farmers are encouraged to plant leguminous crops during crop rotation? |
| 14. Which part of air is needed for burning to take place? |
| Page 2 |

| 15. | Suggest one excuse people in your village give for drinking alcohol. |
|----------|---|
| 16. | Name the exotic breed of goats kept for milk production. |
| 17. | What do you understand by the term "germination"? |
| 18. | What eye disease do the Chlamydia germs spread? |
| 19. | Apart from weaning babies, give one other example of vulnerable people. |
| 20. | Why is the government of Uganda seriously giving its people free mosquito nets through VHT's? |
| 21. | By what process is food broken down into simple soluble substances which can be absorbed into the body? |
| 22. | Why is melting of ice to water considered to as a physical change? |
| 23. | Give one reason why roughages should be included in our diet. |
| 24. | Name the type of soil used for modelling. |
| 25. | Why does a piece of paper float on water? |
| 26. | Give a reason why farmers debeak their birds. |
| 27. | Give one role of the worker bee in a hive. |
| 28. | Why do earth worms come out of the ground immediately after it has rained? |
| _ | |
| 29. | Of what importance is the garden tool drawn above? |
| 30. | Give one example of an egg laying mammal. |
| 31. | How does yeast reproduce? |
| 32. – | Give one importance of blood plasma in the body? |
| | |

| 33. How does a furtle profect itself? |
|--|
| 34. Suggest one advantage of mulching. |
| 35. Give one importance of transpiration to plants. |
| 36. What is immunity? |
| 37. Name any one dangerous chemical found in tobacco. |
| 38. Write one characteristic of essential drugs. |
| 39. Why do objects thrown in air come back on the ground? |
| 40. Why is a mushroom not a plant? |
| SECTION B (60 Marks) 41.a). What is First Aid? |
| b).Give two qualities of a good First Aider. i) ii) |
| c). Who is a casualty? |
| 42. Below is illustration of a family planning method. Use it to answer the questions that follow. |
| a).Name the family planning method shown above. |
| b). State two reasons why men are encouraged to use the method shown above. i) ii) c). Mention one reason why men fear the family planning method shown above. |
| cj. Menlion one reason why men tear the tamily planning method shown above. |

| b). Give two disadvantages we | eeds in a garden |
|--|---|
| i) ii) | |
| ii) c). Write down one way of con | ntrolling weeds in the garden. |
| 11 The diagram below shows | and of the types of colines, study, it and answer the |
| questions that follow. | one of the types of eclipse, study it and answer the |
| · | Q Earth |
| Sun A | |
| | |
| DV | |
| | |
| a). Name the type of eclipse sh | K p. |
| a). Name the type of eclipse si | lowii above. |
| b). Name the shadow labelled | |
| i) P | (ii) Q |
| c). Which body is labelled K . | |
| 45.a). What is temperature? | |
| | |
| b). What is the normal body ter | mperature of a person? |
| <u> </u> | |
| c). Change 40°C to Fahrenheit | scale (2mks) |
| | |
| | |
| | |
| 46. Match the diseases to their i) Panama | tomatoes |
| ii) Tomato blight | cassava |
| iii) Cassava mosaic | ground nuts |
| iv) Rosette | bananas |
| i) Panama | |
| ii) Tomato blight iii) Cassava mosaic | |
| iv) Rosette | |
| , Page 5 | |

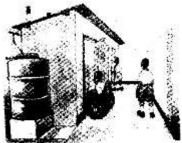
43.a). What are weeds?

ENGAGE. INSPIRE. THRIVE.

| 17.(a). What | t are aqua | atic animals | ? | |
|---------------------------------------|---------------|------------------|--------------|---------------------------------|
| - | - | examples of | | animals. |
| i) | | | | uatic animals live. |
| c). Mention | one com | mon place v | where aq | uatic animals live. |
|) | | | | etween reptiles and birds. |
| o). How do i) Tortoise | the follow | ing protect | themselve | es ? |
| II) Millipede | | | | |
| 49. a). What | is an acc | cident ? | | |
| o). Write do | wn any or | ne cause of | road acc | idents. |
| i) | | sons for givir | _ | |
| i) | | | | s that follow. |
| , , , , , , , , , , , , , , , , , , , | List A | T | List C | List D |
| | Kite | Monkey | Tortoise | Housefly |
| | Ostrich | Rat | Snake | Cockroach |
| | | Man | | |
| | Hen | Kangaroo | Gecko | Moths |
| a). How is th | e gecko i | n group C c | ıble to wo | alk upside down on the ceiling? |
| | oe of fertili | zation do ar | nimals in li | st B undergo? |
| JJ. WITCH TYP | oc or icinii | zanon do di | | 31 b offdergo: |
| c). Why are | animals ir | n list C said to | o be colo | blooded? |
| d). To which | group of | vertebrates | do anim | als in list A belong? |
| | | | | |

| ii |) Passive | smoking |
|-----|---------------|------------|
| ••• | , , 0,55, , 0 | 3111010119 |

- b). Which body organ is greatly affected by smoking?
- c). State the name given to one of the chemical substances found in tobacco.
- 52. a). State one role of a health prefect in your school.
- b). Identify one activity during a health parade.
- c). Give one reason why school children bathe regularly.
- d). Why do we use soap when washing clothes?
- 53. The diagram below shows a sanitation area. Use it to answer questions that follow.



- a). Name the sanitation area shown above.
- b). Give one importance of the sanitation area shown above.
- c). Mention one common health practice commonly done after visiting the latrines.
- d). Give any one material used for washing the hands.
- 54.a) Write STIs in full.
- b). Mention one example of STIs.
- c). Why are STIs said to be communicable diseases?
- d). Which STI causes blindness in babies?

| 55. Match the blood vessels in list A to their functions in list B | | | |
|--|---|--|--|
| i) Veins | B Carry oxygenated blood from the heart to all parts of the body. | | |
| ii). Arteries | Carry blood away from the heart. | | |
| iii). Pulmonary artery | Carry blood towards the heart. | | |
| iv). Pulmonary vein | Carry de-oxygenated blood from the heart to the lungs. | | |
| i) Veins | | | |
| ii). Arteries | | | |
| iii). Pulmonary artery | | | |
| iv). Pulmonary vein | | | |

WE ARE THE ONLY REAL ROAD TO SUCCESS