## KIRYANDONGO DISTRICT PRIMARY HEADTEACHERS' ASSOCIATION PRIMARY LEAVING MOCK ASSESSMENT, 2023

## INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

| Random No. |  |  | Personal No |  | ło. |  |
|------------|--|--|-------------|--|-----|--|
|            |  |  |             |  |     |  |

| Candidate's Name:  |      | <br> | ••••• |
|--------------------|------|------|-------|
| Candidate's Signat | ure: | <br> | ••••• |
| District ID No:    |      |      |       |

## Read the following instructions carefully:

- Do not write your school or district name anywhere on this paper.
- This paper has two sections: A and B. Section A has 40 questions and Section B has 15 questions. The paper has 12 printed pages altogether.
- Answer all questions. All answers to both Sections A and B must be written in the spaces provided.
- All answers must be written using a blue or black ball point pen or ink. Any work written in pencil other than graphs and diagrams will not be marked.
- Unnecessary changes in your work and handwriting that can not easily be read may lead to loss of marks.
- Do not fill anything in the table indicated: "For Examiners' Use Only" and boxes inside the question paper.

| FOR     | USE ONL |           |
|---------|---------|-----------|
| Qn. No. | Marks   | EXR'S NO. |
| 1 - 10  |         |           |
| 11 - 20 |         |           |
| 21 - 30 |         |           |
| 31 - 40 |         |           |
| 41 - 43 |         |           |
| 44 - 46 |         |           |
| 47 - 49 |         |           |
| 50 - 52 |         |           |
| 53 - 55 |         |           |
| TOTAL   |         |           |

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Turn over

## SECTION A: 40 MARKS Questions 1 to 40 carry one mark each.

| 1. | Why should we keep our clothes clean?  |
|----|--|
| ** |  |
| 2. | State the standard unit for measuring capacity.  |
|    |  |
| 3. | the body part human beings use for tasting.  |
|    | Name the body porchastic   |
| 4. | What causes AIDS among human beings?   |
|    |  |
| 5. | Why is a forked hoe recommended for harvesting tuber crops?  |
|    |  |
| ι. | How do caterpillars protect themselves against enemies?  |
|    |  |
| 7. | Why is sugar an important component of Oral Rehydration Solution (ORS)?  |
|    |  |
| 8. | An irregular object of 120g displaces 20cc of water when lowered in a measuring cylinder. Find its density.      |
|    | and the second |

|           | diagram below shows a human body organ. Study and use it to answer stions 9 and 10.           |  |
|-----------|---|--|
| Ur        | eter  |  |
| 9. Nar    | ne the major organ of the human body drawn above.   |  |
| 10 Giv    | e one way of caring for the organ above.  |  |
|           | ow is water an important component in the environment?  |  |
| 12. W     | hat is the danger of leaving broken furniture in the classroom?                               |  |
| 13 W      | hy do rabbit farmers isolate sick rabbits on their farms?                                     |  |
| <br>14. V | Which deficiency disease results from lack of enough vitamin B <sub>1</sub> in the human iet? |  |
| 15. \     | Which habit promotes oral hygiene?  |  |
| 16.       | How do volcanic eruptions affect the environment?   |  |
|           | Tun Over  |  |

| 17       | State the energy change which takes place when a moving bus comes to   |
|----------|--|
| 17.      | State the energy change which done   |
|          | Izma to produce light?   |
| 18.      | What is the source of energy used by a lantern lamp to produce light?  |
|          |  |
| 19.      | Why do we wash hands after visiting a latrine /toilet?   |
|          | ······································   |
| 20.      | What makes loam soil suitable for plant growth?  |
|          | ······································   |
|          |  |
| 21.      | State the term which describes the lowness or highness of sound.   |
|          |  |
| 22       | Militar C  |
| 22.      | Which type of chickens is kept for egg production?   |
|          |  |
| 23.      | Name the vaccine which is administered through the mouth.  |
| 38<br>63 |  |
| 7        | The diagram below shows blood vessels in the human body. Study and use it  |
| 10       | answer question 24. Study and use it   |
|          |  |
|          | The Ballion of the Control of the Co |
|          | -Narrow lumen  |
|          |  |
|          | Wide lumen M   |
| 24. N    | ame the blood vessels marked <b>M</b> on the diagram above.  |
|          | ow do human beings   |
| 25. H    | ow do human beings use soil as a resource?   |
|          | To mornor Delings like coll so -   |
|          |  |
|          | **************************************   |
|          | ***************************************  |

|   | Na Carlo        |
|---|-----------------|
| 26. Give one insect which uses soil as its habitat.   |                 |
|   |                 |
| 27. Write down one way of caring for the sick.  |                 |
| The diagram below is of a thermometer. Study and use it to answ<br>28 and 29.                   | ver questiuns   |
| 36 37 38 39 40 41 12 43 °C  |                 |
| 28. Name the instrument shown in the diagram above.   |                 |
| <ol> <li>State the function of the part marked X in the working of the instabove.</li> </ol>    | trument shown   |
| 30. How can one working in a wet place prevent anthlete's foot?                                 |                 |
| 31. State one effect of smoking to the family.  |                 |
| 32. Why should harvested cassava be properly dried before storage                               |                 |
| 33. What happens to the ribcage during inhalation?  |                 |
| <ol> <li>Name the form of addiction which results from prolonged and ex<br/>Alcohol.</li> </ol> | xcessive use of |
|   |                 |
| Y   | rum Over        |
| 5   |                 |

|      |  | ,80 |
|------|--|-----|
| 55%  | The diagram below shows a frying pan. Study and use to answer questions as and 36. |     |
|      | Handle   |     |
|      | 35. Name the substance used to make the handle of the above frying pan.            |     |
|      | 36. Why is the handle of the above frying pan made of the substance named in (35)? |     |
| 3    | 7. How are clouds formed in the atmosphere?  | 42. |
| 3    | Name the female sterile bee in the hive.   | ķ   |
| 3    | 9. What is the Function of the ovaries in the human reproductive system?           | 6   |
| 4    | D. How long is the gestation period of a ewe?                                      |     |
|      | SECTION B: 60 MARKS  | 43. |
|      | (Questions 41 to 55 carry four marks each.)  |     |
| 41   | . (a) How does a dynamo produce electricity?                                       |     |
|      | (b) Which other device produces electricity in the same way as the dynamo?         |     |
|      |  |     |
| 1116 | 6  |     |
|      | 47.00  | OVE |

|        |   | 1 |
|--------|---|---|
|        |   |   |
|        | iagram below shows part of the human alimentary canal. Study and use it swer questions that follow.   |   |
|        | Name the parts marked;  |   |
|        | Which substance is absorbed in part marked Y?   |   |
| (0)    |   |   |
| ****** | What is the role of the rectum in the human alimentary canal?   |   |
| (c )   | What is the role of the rectum in the human alimentary canal?  What is fainting?  |   |
| (c )   | What is the role of the rectum in the human alimentary canal?  What is fainting?  How does standing in the sunshine for a long time cause fainting? |   |
| (c )   | What is the role of the rectum in the human alimentary canal?  What is fainting?  How does standing in the sunshine for a long time cause fainting? |   |

The illustration below shows groups of warm blooded animals. Fill in the information represented by letters. Warm blooded animals 0 Birds Ungulates Monotremes Flightless birds 45. Match the vectors in A with their respective diseases in B correctly. Vector (s) (A) Disease (s) (B) (i) Cockroaches Rabies Black flies (ii) Polio (iii) Rat fleas River blindness A Rebid dogs Bubonic Plague (i) Cockroaches

| ) Ret  | bid dogs   |   |
|--------|--|---|
|        |  |   |
|        |  |   |
|        | gram below shows ladder questions that follow.         | rs leaning against the wall. Study and use it to  |
|        | Ladder   | ——-Wall   |
| ,      | 150m   | 10m   |
|        |  |   |
| a) Na  | ame the simple machine                                 | shown in the diagram above.   |
|        |  |   |
|        |  |   |
|        |  | sing the slope when using the above machine   |
| The ta | able below shows types o                               | of cattle and the main purpose. Fill in the miss  |
| The ta | able below shows types o                               | sing the slope when using the above machine of cattle and the main purpose. Fill in the miss.  Main purpose (s) |
| The ta | able below shows types o                               | of cattle and the main purpose. Fill in the miss  |
| The ta | able below shows types o<br>nation.<br>Cattle type (s) | of cattle and the main purpose. Fill in the miss  |
| The ta | able below shows types o                               | of cattle and the main purpose. Fill in the miss.  Main purpose (s)   |
| The ta | able below shows types o<br>nation.<br>Cattle type (s) | of cattle and the main purpose. Fill in the miss.  Main purpose (s)   |
| The ta | able below shows types o<br>nation.<br>Cattle type (s) | Main purpose (s)  Provide labour  |

| 48. | (a) Why are cypress trees referred to as non flowering plants?               |   |
|-----|--|---|
|     | (b) How are cypress plants similar to bean plants in the way they reproduce? |   |
|     | (c ) Give two examples of spore bearing plants. (i)                          |   |
|     | (ii)   |   |
| 19. | (a) Which type of lens is found in the human eye?                            |   |
|     | (b) Why is the lens in the human eye able to refract light rays differently? |   |
|     | (c ) Give the role of the following parts of the human eye; (i) Pupil.       | 7 |
|     | (ii) Opucar nerve  |   |
|     | The diagram below at   |   |
|     | The diagram below shows part of the human skeleton. Study and use it to      |   |
|     |  | 6 |
|     | (a) Name the part of the skeleton shown in the diagram above.                |   |
|     | 15   |   |

51.

52.

| what is the n                       | najor role of the part named in (a) above   |   |
|-------------------------------------|---|---|
| (c ) Give two dei                   | cate body organs protected by the part n    | amed above.                             |
| (ii)                                | ••••••                                      |   |
| (a) Give two wa                     | sys of caring for animals.                  |   |
| (i)(i)                              |   |   |
| (ii)                                |   |   |
|                                     | two benefits of keeping animals and gro     | wing trees on the                       |
| same farm                           | •<br>                                       | ************                            |
| (i)                                 |   | *************************************** |
|                                     |   | ******************************          |
| Company of the State of the Company |   |   |
| 52. (a) Why shou                    | ld family members be vaccinated regularly   |   |
| (b) Which pr                        | actice helps to control water borne disease | ıs?                                     |
| (6)                                 | ***************************************     | *************************************** |
|                                     | fduring common Si                           | cknesses in our homes.                  |
| (c ) Write do                       | wn two other ways of reducing common si     |   |
| (1)                                 | ***************************************     |   |
| *********                           |   |   |
| (ii)                                |   |   |
|                                     |   |   |
|                                     | to prepare water for wash                   | ing clothes.                            |
| 53. (a) Give tw                     | o methods used to prepare water for wash    |   |
|                                     |   | **********************                  |
|                                     |   |   |
| *********                           |   | Turn Ove                                |
|                                     | 11  | 1011010                                 |

|    | (b) Write down two ways of making hard water sort.   |
|----|--|
|    | (i)  |
|    | (li)   |
|    |  |
|    | The diagram below shows a human ear. Study and use it to answer questions  |
|    | that follow.   |
|    |  |
| 4. | (a) Give the collective name for <b>K</b> , <b>L</b> and <b>M</b> .  |
|    |  |
|    | (b) State the function of the part marked <b>P</b> on the diagram above.   |
|    |  |
|    | (c ) Give two parts of the human ear which do not take part in the hearing process.  |
|    | (i)  |
|    | (ii)   |
| 5  | 5. (a) Name the method of making alcohol which involves the use of heat.   |
|    | (b) Why is the delivery tube coiled in cold water during distillation?   |
|    | ***************************************  |
|    | (c ) Give two physical processes involved in the distillation of alcohol.  |
|    | (i)  |
|    | (ii)   |
|    | ······································   |
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