## LUGAZI DIOCESE MOCK EXAMINATION 2023

## PRIMARY SEVEN INTERGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

| Index No.  |        |                     |      |
|--|--------|---------------------|------|
| Candidate's Name:  |        |                     |      |
| Candidate's Signature:   |        |                     |      |
| School Name:   |        |                     |      |
|  |        |                     |      |
| Do not open this booklet until you are told to do so.  |        |                     |      |
| Read the following instruction carefully:  |        | EXAMINE<br>USE ONLY | R'S  |
|  | Qn. No | MARKS               | SIGN |
| This paner has two Sections: A and P   | 95-15  |                     |      |
| Section A has 40 short questions (40 marks)  | 11-20  |                     |      |
| 3. Section B has 15 questions (60 marks)   | 21-30  |                     |      |
| Answer All questions. All answers to both Sections A   | 31-40  |                     |      |
| and B must be written in spaces provided.  | 41-50  |                     |      |
| 5. All answers must be clearly written using blue ball point   | 51     |                     |      |
| Pen or ink. Only diagrams should be drawn in pencils.  | 52     |                     |      |
| the state of the s | 53     |                     |      |
| <ol><li>Unnecessary changes of work may lead to loss of marks.</li></ol>   | 54 .   |                     |      |
| 7. Do not fill in the boxes indicated "For examiner's use only"  | 55     |                     |      |
| was the second   | TOTA   | A.                  |      |

## SECTION A (40 Marks)

|   | low is a seed different from a fruit?  |
|---|--|
|   | Why do we see the flash of lightening before we hear the sound of thunder durin torms? |
| 5 | State one advantage of family planning.  |
| Å | Apart from getting sunlight, why else do plants with weak stems climb others?          |
| ١ | What substance in your nasal cavity helps to trap dust?                                |
| 1 | Mention the poisonous chemical that can cause cancer to tobacco smokers.               |
| • | State one characteristics of an essential drugs.                                       |
| l | How does crop rotation reduce the multiplication of diseases and pests in a crop gard  |
|   | Give any one example of a non-renewable energy resource.                               |
| l | In which way is the stigma adapted to its function?.                                   |
|   | Why does a farmer cut off leaves of a banana sucker before planting?                   |
|   | How is the reproduction in a whale different from that of a fish?                      |
|   | Name one disease that affects the stomach because of alcoholism.                       |
|   | Which method of harvesting trees allows new shoots to grow from the stump?             |
|   | Which disease is spread to humans by rats?   |
|   | Give one way which a single fixed pulley is used in a school.                          |
|   | Which type of soil holds water for a long time?  |

20. Name the blood vessel that transports oxygenated blood from the lungs to the heart. 21. State any one way in which sweating is important to the human body. 22. Name the class of food used when steaming up pregnant animals on the farm. Give any one way in which the spread of leprosy can be controlled. 23. 24. State any one advantage of immunizing children. Give any one way in which plants benefit from animals. 25. 26. Mention the characteristic which makes a spider not to be grouped under insects. Identify one example of a magnetic substance. 27. Why are people encouraged not to drink unboiled water? 28. Use the diagram below to answer question 29 What is the importance of the structure marked M in the above diagram of the blood vessel? 29. In which part of a human body are red blood cells made? 30. What does the term resource mean? 31. Name any one cold blooded vertebrate which has a body shell. 32. What health condition can be treated using O.R.S? 33. The diagram below shows a musical instrument. Study the diagram and answer 34. questions about it.

35.

| atch the body organs in A with<br>BODY ORGAN                                 |   |
|--|---|
| Heart  | FUNCTION  |
| Wast Personal  | It stores food  |
| Kidney   | It changes poisonous substances into non-   |
| Kininey  | poisonous form  |
| Liver  | It pumps blood to all body parts  |
|  |   |
| Stomach  | It filters blood in the body  |
| ) Heart:   |   |
| ) Heart.   |   |
| ) Kidney:  |   |
|  | ,   |
| Liver:   |   |
| ) Stomach:   |   |
|  |   |
| tate the importance of each feats  | ures to a bird during flight  |
| ) Streamlined bones:   | area so a core during ingui   |
|  |   |
|  |   |
| D  | ATTENDED TO STATE OF THE PARTY |
| ii) Hollow bones:  | , p   |
| o) Suggest any two ways birds an   | e different from fish.  |
| Study the diagram below of an that follow.  Name the parts marked X and 2 X: | underground stem and use it to answer the quest   |
| Study the diagram below of an that follow.  Name the parts marked X and Z X: | underground stem and use it to answer the que   |
| Study the diagram below of an that follow.  Name the parts marked X and Z X: | underground stem and use it to answer the que   |
| Name the parts marked X and Z X: Z: To which group of underground            | e different from fish.  underground stem and use it to answer the question of the plant above belong?   |
| Study the diagram below of an that follow.  Name the parts marked X and Z X: | underground stem and use it to answer the que   |
| Name the parts marked X and Z X: Z: To which group of underground            | underground stem and use it to answer the question of the plant above belong?   |
| Name the parts marked X and Z X: Z: To which group of underground            | underground stem and use it to answer the quently a stem does the plant above belong?   |

| the fulls   |        |
|---|--------|
| The diagram below shows the human ear. Study and use it to answer the follo       | wing   |
| questions.  | r      |
| Fx (((1))2)   | 4.     |
|   |        |
|   | ` H    |
| E T   |        |
|   |        |
| ( , , / )   ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (                                   |        |
|   |        |
|   |        |
| a) Name the parts marked E and F.   |        |
| E:  | _      |
| F:  |        |
| b) Give the function of part marked G.  |        |
| c) Suggest any one way of caring for the human ear.                               |        |
|   |        |
| State any two uses of friction at school.   |        |
| (1)   |        |
| (11)  | -      |
| <ul> <li>b) Identify any two forms of energy produced due to friction.</li> </ul> |        |
| (i)   | _      |
| (ii)  | n. ()  |
| follow.   | ns thi |
| tollow.   |        |
| : ()  |        |
|   |        |
|   |        |
| Candle wax  |        |
| Cama  |        |
|   |        |
|   |        |
| a) Name the part marked P.  |        |
| b) What type of change takes place as the above candle melts?                     |        |
| c) State what would happen to part P when a container is used to cover the candle | bove   |
|   |        |
| d) Give the reason for your answer in (C) above.                                  |        |

| <ol> <li>a) Name the disease in rabbits whose signs are; itching ear<br/>wounds.</li> </ol>    | s, ears bent down wards and |
|--|-----------------------------|
| b) State any two ways of controlling the above disease in rabbi     (i)                        | ts.                         |
| (ii)   |                             |
| <ul> <li>c) Mention one common disease in both rabbits and poultry.</li> </ul>                 |                             |
| 51. Study the diagram about light below and use it to answer t                                 | he following questions.     |
| Air a) Name the light ray  |                             |
| Water  | markey K.                   |
|  | 1.                          |
| b) Why does light ray X bend towards the normal ray (N)?  C) Name angle                        |                             |
| d) What name is given to light ray marked X?   | *****                       |
| 52. Study the table about non flowering plants below and use that follow.  Non Flowering plant | it to answer the questions  |
| M  | *                           |
| Moss Q Fern Pine   | Cypress Pode                |
| <ul> <li>a) Name the group of non-flowering plants shown in N.</li> </ul>                      |                             |
| b) Mention any other example of non-flowering plant that can                                   | be put in part marked Q.    |
| c) State any one way in which plant mentioned in (b) above is                                  | similar to pine in group N. |

|     | (b)  | Mention any one organization in the environment that reproduces in the same way<br>plants in group M.   |
|-----|------|---|
| 3.  |      | Give any two ways in which drug dependency can affect an individual.  |
|     | (ii  |   |
|     | b) : | State any two advice you can give an individual to avoid drug dependency.   |
|     |      |   |
|     | (ii  |   |
| 4.  |      | diagram below shows the life cycle of a vector. Study if and answer the questions   |
|     |      | follow.   |
|     | a)   | Name the vector whose life cycle is shown above.  |
|     |      |   |
|     | 311  | Nante the stage marked C  |
|     |      |   |
|     | c)   | What does stage B feed on?  |
|     |      |   |
|     | d)   | Bestify any one disease spread by the vector above.   |
| 55. | qu   | ne diagram below shows some activities done at home. Study it and answerencestions that follow.   |
|     | -1   | CONTRACTOR OF THE PARTY OF THE |
|     | 2)   | Name the process taking place at A.   |
|     | b)   | State one way in which the type of change at A can be helpful in the environment.   |
|     | c)   | Identify any one way in which use of fuel B can be harmful to the environment.  |
|     |      | and a summent.  |
|     | đ)   | Suggest any one way of conserving fuel marked B.  |
|     | -    |   |

- Good Lark -