# INTENSIVE CARE SCHOOLS WANDI TEREGO

## P.6 End Of Term I Examination, 2024 <u>Integrated Science</u>

Time allowed: 2hous and 15 minutes

| NAME: |
|-------|
|-------|

#### Read the following instructions carefully:

- 1. The paper is made up of section A and B.
- 2. Section A has 40 short answer questions (40 marks).
- 3. Section B has 15 questions (60 answers).
- 4. Answer ALL questions. All answers to both section A and B must be written in the spaces provided.
- 5. All answers must be written in blue ink.
- 6. Any handwriting that cannot easily be read will lead to loss of marks.
- 7. Unnecessary alteration of work may lead to loss of marks.
- 8. Do not write anything in the box indicated examiner's use only.

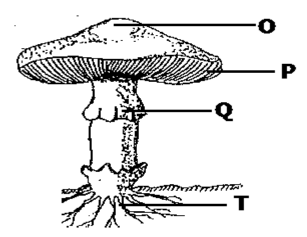
#### **EXAMINER'S USE ONLY**

| A     |  |
|-------|--|
| В     |  |
|       |  |
| TOTAL |  |
|       |  |

### **SECTION A (40 marks):**

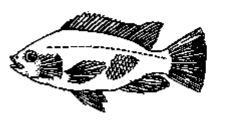
| 1.  | Which vector spreads elephantiasis to people?   |
|-----|---|
| 2.  | How do hookworms infest the body?   |
| 3.  | Why is a spider not an insect?  |
| 4.  | Below is a blood component. Use it to answer the questions that follow.   |
|     | State the function of the above component of blood.   |
| 5.  | How does brushing of teeth prevent tooth decay?   |
| 6.  | State the state of matter through which sound travels fastest.  |
| 7.  | Why is it a bad practice to pour paraffin in a pit latrine?   |
| 8.  | State one factor that influence one to drink alcohol.   |
| 9.  | A block of mass 120gm was lowered in water and it displaced an amount of water that could fill a rectangular container measuring 2cm by 3cm by 5cm. Calculate the density of the box. |
| 10. | How are rodents different from other mammals?   |
|     |   |

#### Study the diagram below and answer the questions that follow.



- 11. Give a reason why the above organism is not a plant.
- 12. State the function of part T to the organism above.
- 13. Apart from food, give one other basic need of people in our community.
- 14. Name the deficiency disease that affects the circulatory system.
- 15. How is the heart adapted to its function?

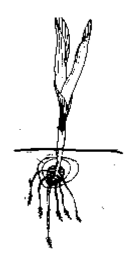
Below is a diagram of two vertebrates. Use it to answer questions 16 and 17.



- 16. Apart from having a back bone, state anyother way the animals in the diagram are similar.
- 17. What proctects the eyes of a bird during flight?
- 18. Which crop farming practice maintains moisture in the soil?

| ſ | Mention the state of matter in which molecules are widely spaced.   |
|---|---|
| ١ | Why should the sick be fed on food rich in proteins?  |
| ŀ | How are splints important to a person with a fracture?  |
| ľ | Mention one condition necessary for multiplication of bacteria.   |
| ١ | Why is an elderly person referred to as a vulnerable person?  |
|   | State one function of the liver in the body.  |
|   | How is a conifer similar to a maize plant?  |
| ľ | Mention the bees that develops from unfertilized eggs.  |
| ( | Give one example of a commonly abused drug.   |
| \ | What method of heat transfer is illustrated in the diagram below?  piece of metal  hot cool  source of heat |
| ſ | Name one breed of sheep that is useful to textile industry.   |
| ١ | Which poisonous chemical in tobacco causes lung cancer?   |
|   |   |

- 32. Mention the part of the ear that transforms sound vibrations into nerve impulses.
- 33. Which element of PHC is promoted by draining stagnant water?
- 34. Give one class of food obtained from taking honey.
- 35. How are the eggs of a fish fertilized?
- 36. Name the injury one gets when his skin comes into contact with steam.
- 37. Which term is referred to as the vertical arrangement of soil layers?
- 38. What makes sand soil able to dry very fast?
- 39. Which type of weather is used for winnowing?
- 40. Give a reason why the type germination illustrated below is hypogeal.



#### Section B: (60 marks)

41. Match the following organs to their correct functions.

В

<u>A</u>

\_\_\_

lungs regulates blood sugar.

kidney controls all body activities.

liver filters blood.

brain oxygenate blood.

| )   | kidney   |
|-----|--|
|     | liver  |
|     | brain  |
|     | Below is an illustration of asexual reproduction. Use it to answer the |
|     | questions about it.  |
|     |  |
|     |  |
|     |  |
|     |  |
|     |  |
|     |  |
| )   | Name the type of asexual reproduction shown above.                     |
|     | Chata and arganism that undergoes the above reproduction               |
| )   | State one organism that undergoes the above reproduction.              |
|     | How does the organism mentioned above move?                            |
|     |  |
| )   | Mention one disease caused by the above organism.                      |
|     |  |
| (a) | What is immunity?  |
| )   | Mention one way a baby acquires natural immunity?                      |
| ,   | riendon one way a baby acquires natural initiality:                    |
|     | Write one vaccine administered at birth.                               |
|     |  |
| )   | Why is measles vaccine administered at nine months?                    |
|     |  |
| (a) | What name is given to a young one of a rabbit?                         |
|     | State the function of a wire mesh on a hutch.                          |
| )   | State the function of a wife mesh on a nutch.                          |

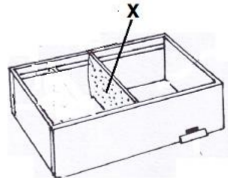
(a)

lungs \_\_\_\_\_

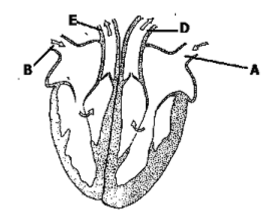
(c) Why should a hutch be always clean and dry?

(d) Mention one exotic breed of rabbits.

45. Use the diagram below to answer questions about it.



- (a) Name the type of modern hive drawn above.
- (b) Why is part x made of a wire mesh?
- (c) State two advantages of using the above hive.
- (i)
- (ii)
- 46. **Below** is the diagram of the heart. Use it to answer questions about it.



- (a) Name blood vessel labeled D.
- (b) Where does blood vessel E carry blood to?

| B?  |
|---|
| Write one thing that may increase the rate of heart beat.   |
| Write down one example of the following.  |
| physical change   |
| biological change   |
| State one effect of natural changes to the environment.   |
| How are chemical changes similar to biological changes?   |
| them.   |
|   |
| To which group of musical instruments are the above?  |
| To which group of musical instruments are the above?  Which of the drums above will produce a higher pitch? |
|   |
| Which of the drums above will produce a higher pitch?   |

| environn   | nent   |
|--|--|
|  |  |
| The diag   | gram below is of a human ear. Use it to answer questions abou  |
|  | Z X  |
| Name pa  |  |
|  | ort marked x.  |
| Give the   | function of part marked y.   |
|  |  |
| Why is a   | function of part marked y.   |
| Why is a What firs   | function of part marked y.  person not advised to use sharp objects to remove wax from the ear?  |
| Why is a What firs Below is                                | function of part marked y.  person not advised to use sharp objects to remove wax from the ear?  st aid do you give to a person with an insect in the ear?   |
| Why is a What firs Below is                                | function of part marked y.  person not advised to use sharp objects to remove wax from the ear?  st aid do you give to a person with an insect in the ear?  a list of food. Use it to answer the questions about them.   |
| Why is a What firs Below is                                | function of part marked y.  person not advised to use sharp objects to remove wax from the ear?  st aid do you give to a person with an insect in the ear?  a list of food. Use it to answer the questions about them.  ea fish , beans , carrots , cabbage , maize  |
| Why is a What firs Below is se Which fo to eat?            | function of part marked y.  person not advised to use sharp objects to remove wax from the ear?  st aid do you give to a person with an insect in the ear?  a list of food. Use it to answer the questions about them.  ea fish , beans , carrots , cabbage , maize  |
| Why is a What firs Below is Se Which fo to eat? night blir | function of part marked y.  person not advised to use sharp objects to remove wax from the ear?  st aid do you give to a person with an insect in the ear?  a list of food. Use it to answer the questions about them.  a fish , beans , carrots , cabbage , maize  nod from the list can you advise a person suffering from the diseases be |

| 52(a)         | Which garden tool is suitable for digging in stony areas?         |
|---------------|---|
| (b)           | How does painting prevent garden tools from rusting?              |
| (c)<br>(i)    | State two activities carries out in a nursery bed.                |
| (ii)<br>53(a) | Which group of invertebrates has jointed legs?                    |
| (b)           | Mention any other characteristic of the above group.              |
| (i)           | State two characteristics of insects.                             |
| (ii)<br>54(a) | What is Primary Health Care?                                      |
| (b)           | Which element of PHC prevents the dangers of deficiency diseases? |
| (c)<br>(i)    | How do the following promote PHC? individuals                     |
| (ii)          | families  |
| 55(a)         | Which type of digestion takes place in the mouth?                 |
| (b)           | Where in the body does digestion end?                             |
| (c)           | What important activity takes place in the colon?                 |
| (d)           | How is the ileum adapted to its function?                         |