# P. 7 EXAMINATION SET TWO 2025

## **Integrated Science**

Time allowed: 2 hours 15 minutes

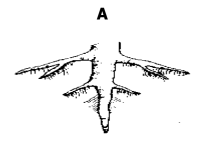
| INDEX NU | JMBER   |                                       |         |          |        |          |         |          |        |         |              |
|----------|---|---------------------------------------|---------|----------|--------|----------|---------|----------|--------|---------|--------------|
| NAME:    |   |                                       |         |          |        |          |         |          |        | -       |              |
| Signa    | ature: _  |                                       | ·       |          |        |          |         | <u>E</u> | XAMI   | NER'S   | USE ONLY     |
| Strea    | am _  | · · · · · · · · · · · · · · · · · · · |         |          |        |          | _       |          | A      |         |              |
| Date     | _   |                                       |         |          |        |          | _       |          | В      |         |              |
|          | Read th   | e follov                              | ving in | structi  | ons ca | refully: |         |          | TO     | TAL     |              |
| 1.       | The pap   | er is m                               | ade uj  | of sec   | tion A | and B.   |         |          |        |         |              |
| 2.       | Section   | A has 4                               | 10 shoi | rt answ  | er que | stions ( | 40 mar  | ks).     |        |         |              |
| 3.       | Section   | B has 1                               | 5 ques  | stions ( | 60 ans | wers).   |         |          |        |         |              |
| 4.       | Answer  | ALL q                                 | uestio  | ns. All  | answe  | rs to bo | th sect | ion A a  | nd B n | nust be | e written in |
|          | the space   | es prov                               | vided.  |          |        |          |         |          |        |         |              |
| 5.       | All answ  | vers mu                               | ıst be  | written  | in blu | e ink.   |         |          |        |         |              |
| 6.       | andwriting that cannot easily be read will lead to loss of marks. |                                       |         |          |        |          |         |          |        |         |              |
| 7.       |   |                                       |         | ks.      |        |          |         |          |        |         |              |
| 8.       | Do not write anything in the box indicated examiner's use only.   |                                       |         |          |        |          |         |          |        |         |              |
|          | PARI  | ENT'S                                 | COM     | MENT     | Γ      |          |         |          | SIG    | NATU    | URE          |
|          |   |                                       |         |          |        |          |         |          |        |         |              |
|          |   |                                       |         |          |        |          |         |          |        |         |              |
|          |   |                                       |         |          |        |          |         |          |        |         |              |
|          |   |                                       |         |          |        |          |         |          |        |         |              |
|          |   |                                       |         |          |        |          |         |          |        |         |              |

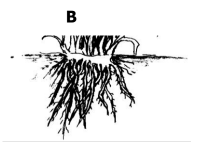
#### **SECTION A: 40 MARKS**

| 1. | name any one example of a root tuber.  |
|----|--|
| 2. | Which disease can one suffer from due to lack of water for cleaning eyes?                      |
| 3. | Give one reason why small stones are added to poultry feeds.                                   |
|    | The diagram below shows a type of leaf venation. Use it to answer the question that follows.   |
| 4. | Identify any one plant with the above leaf venation.   |
| 5. | Why is it important to iron clothes after washing them?  |
| 6. | Give one use of an arm sling in giving first aid for fractures.                                |
| 7. | Apart from ferns, which other plant produces by means of spores?                               |
| 8. | Name any one mammal that can live both on land and in water.                                   |
| 9. | What is pollution?   |
| 10 | Give one way of controlling soil erosion on a flat land.                                       |
| 11 | Apart from milk, name one other protein food got from cattle.                                  |
| 12 | . Why should a husband and wife go for HIV testing together?                                   |
| 13 | Name the practice in poultry that enables birds to exercise their body in a deep litter house. |
| 14 | Which food nutrient is responsible for strong bones and teeth?                                 |

#### 15. How do moles benefit from loam soil?

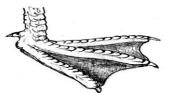
The diagrams below are types of root systems. Use them to answer the questions that follow.



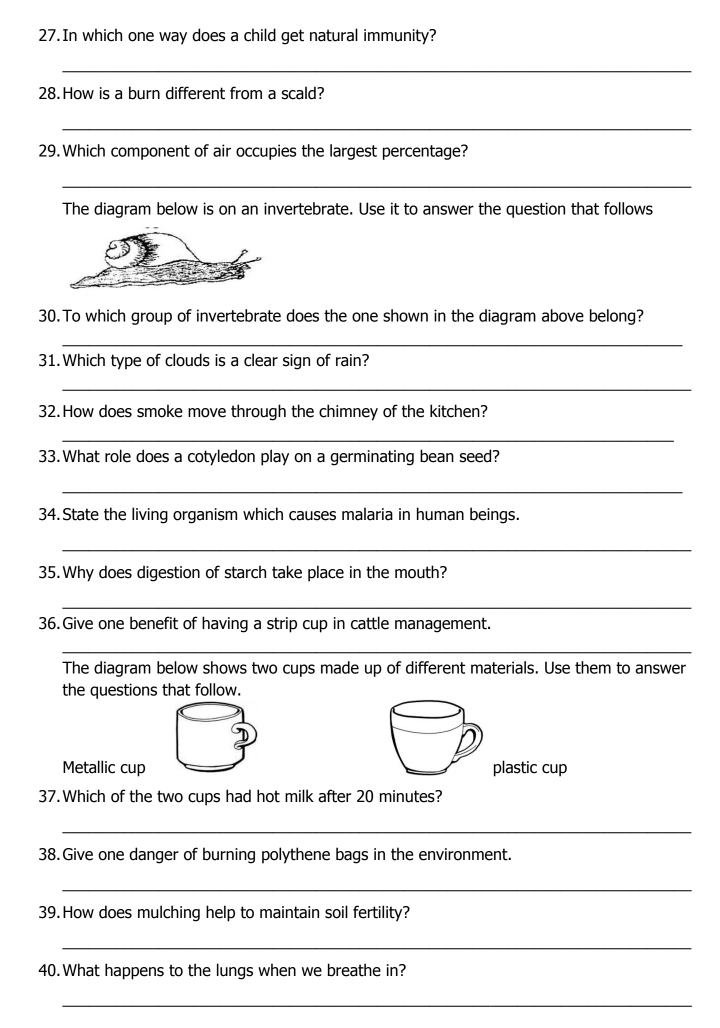


- 16. Give one difference between the root system marked A and B in the diagrams above.
- 17. Mention one example of plants with the root system shown in diagram A.
- 18. Give one use of carbohydrates in the human body.
- 19. How do trees contribute to the water cycle?
- 20. Give one use of gloves to a person harvesting honey.
- 21. Why do human beings use blankets to cover their bodies during cold nights?
- 22. Give any one danger of improper disposal of human excreta.

The diagram below shows a foot of a bird. Use it to answer the questions that follows.



- 23. Name the group of birds where the bird with a foot shown in the diagram above belongs.
- 24. How is the adult stage of a housefly dangerous to human beings?
- 25. Give one advantage of using charcoal saving stoves for cooking to the environment.
- 26. State the role of the oviduct in a female reproductive system.



### **SECTION B: 60 MARKS**

| 11.a) Give any two examples of chemical changes.                                    |   |
|---|---|
| i) ii)  | _ |
| b) Write down any two characteristics of physical changes.                          |   |
| i)  |   |
| ii)   |   |
| 12. The diagram below is of a respiratory organ. Use it to answer the questions.    |   |
| X———Y   |   |
| a) Name the parts marked by letters   |   |
| X Y   |   |
| b) Which process takes place in the part marked X?                                  |   |
| c) What helps part marked Y to keep open all the time?                              |   |
| 3.a) Apart from wind, give two other agents of pollination in flowering plants.     |   |
| i)  | _ |
| ii)   | _ |
| b) Which part of a flowering plant mainly does the following?                       |   |
| i) Manufactures food?   | - |
| ii) Absorb water and mineral salts?   | _ |
| 14.a) Give any two benefits of keeping cattle to the farmers.                       |   |
| i)  |   |
| ii)   |   |
| b) Give any one importance of the following management practices in cattle keeping; |   |
| i) Castration:  |   |
| ii) Ear tagging:  |   |
| 15. The table below shows a group of animal in A and the group they belong.         |   |
|   |   |

| A       | В          |
|---------|------------|
| Lizards | Mammals    |
| Newts   | Birds      |
| Rabbits | Reptiles   |
| Penguin | Amphibians |

| List against each animal be                       |  |                                 |
|---|--|---------------------------------|
|   |  |                                 |
| -   |  |                                 |
|   |  |                                 |
|   | uy drugs from unlicensed drug                                |                                 |
| o.a) willy is it daligerous to b                  | uy drugs from unilcensed drug                                | snop:                           |
| b) Name one danger of usi                         | ng expired drugs.  |                                 |
| c) How is the use of factory                      | made drugs an advantage ove                                  | er local drugs?                 |
| d) Name one drug of abuse                         | ·.   |                                 |
| 7. The table below shows immigration takes place. | nunisable diseases, vaccine adm                              | ninistered and the age at which |
| DISEASES  | VACCINE  | AGE                             |
| Measles   | i)   | 9 months                        |
| ii)   | BCG  | At birth                        |
| Polio   | Polio vaccine  | iii)                            |
| Hepatitis B                                       | iv)  | 6 weeks                         |
| 8.a) Name the blood compon P P P P                | ents drawn below.  Q Q Q Q                                   |                                 |
|   | of the blood component marked material transported by blood. | d with letter Q?                |
|   | e two other methods of separat                               | ing impurities from water.      |

| ,          | Name two activities done in the process of cleaning clothes.  |
|------------|---|
|            |   |
| 50.a)      | Give one reason why the government of Uganda gives people mosquito nets free of narge.  |
| _          | Name any two diseases controlled by proper use of mosquito nets in a home.  ii)   |
| c)         | Which stage of a mosquito is affected by draining stagnant water?   |
| —<br>51.a) | Give one reason why a piece of paper floats on water.   |
| b)         | Apart from a piece of paper, give one other object that floats on water.  |
| W          | A stone with 2g/cc was totally immersed in a measuring cylinder full of water and the ater level rose from 30cc to 50cc.  Find the volume of the stone. |
| ii)        | Calculate the mass of a stone.  |
| i)<br>ii)  | State any two reasons why bees swarm?  Give any two ways a bee keeper can care for bees in an apiary.   |
| i)<br>ii)  |   |

| 53. | a)  | What is dehydration?  |
|-----|-----|---|
|     | _   | Mention two causes of dehydration.  |
|     | -   |   |
|     |     | Identify any one solute used to make ORS.   |
| 54. | a)  | In one sentence give the meaning of the following terms:                                    |
|     | i)  | Adolescence:  |
|     | ii) | Fertilisation:  |
|     | -   | Apart from producing sperms, give one other function of testes in a male reproductive stem. |
|     | c)  | What type of reproduction do human beings undergo?  |
| 55. |     | ve the cause of each of the following diseases;   |
|     | -   | AIDS:   |
|     | •   | Syphilis:   |
|     | •   | Trachoma:   |
|     | a)  | Amoebic dysentery:  |