| beehive, box beehive thive and a modern beehive.        |
|---|
| beehive, box beehive hive and a modern beehive from the |
| beehive, box beehive hive and a modern beehive from the |
| hive and a modern beehive from th                       |
| hive and a modern beehive from th                       |
|   |
|   |
|   |
| der in a modern beehive.                                |
|   |
|   |
| hings.  |
|   |
|   |
| legs.   |
|   |
| to an individual?                                       |
| an marvidaar.   |
| Date of the second                                      |
| s using clean water and soap?                           |
| s using clean water and soap?                           |
| rly?  |
| ed diet.  |
| a diet.   |
|   |
|   |
|   |
|   |
|   |
| sed diet?   |
| ACT AND ACT   |
|   |



| 53 | The circle graph below shows composition of air in    | the atmosphere |
|----|---|----------------|
|    | Study and use it to answer the questions that follow. |                |



| i) 78%<br>ii) 0.03%  |  |
|--|--|
| a all all accessors only   | entage composition of the shaded component of air in the   |
| c) Name one ex with letter A.  | ample of a gas that makes up the component of air marked   |
| 4.a) Give the differ   | ence between perennial and annual crops.   |
| b) State any one   | example of perennial and annual crops:   |
| ii) annual crop  |  |
| c) Name the met  | hod of harvesting perennial crops that involves the use of   |
| c) Name the met<br>pangas.   | growing practices below to their uses correctly.   |
| c) Name the met<br>pangas.  Match the crop of<br>crop growing pr   | growing practices below to their uses correctly. actices their uses.   |
| c) Name the met pangas.  Match the crop growing promulching  | growing practices below to their uses correctly.  actices their uses.  reduces competition for soil nutrients among seedlings  |
| c) Name the met<br>pangas.  Match the crop of<br>crop growing pr   | growing practices below to their uses correctly. actices their uses.   |
| c) Name the met pangas.  Match the crop growing promulching staking  | prowing practices below to their uses correctly.  actices their uses.  reduces competition for soil nutrients among seedlings prevents drying and wilting of seedlings in a dry seaso                        |
| c) Name the met pangas.  Match the crop or crop growing promulching staking watering                       | reduces competition for soil nutrients among seedlings prevents drying and wilting of seedlings in a dry seaso retains soil moisture for some time enables a plant to grow upright in order to get sunlight. |
| c) Name the met pangas.  Match the crop growing promulching staking watering thinning                      | reduces competition for soil nutrients among seedlings prevents drying and wilting of seedlings in a dry seaso retains soil moisture for some time enables a plant to grow upright in order to get sunlight. |
| c) Name the met pangas.  Match the crop or crop growing promulching staking watering thinning  i) mulching | reduces competition for soil nutrients among seedlings prevents drying and wilting of seedlings in a dry seaso retains soil moisture for some time enables a plant to grow upright in order to get sunlight. |



© Sipro Educational Services Tel: 0414669050/ 0755-274911/0776-274911

P.5 INTEGRATED SCIENCE MID TERM II EXAMINATIONS - 2023

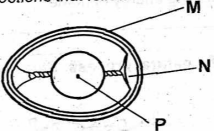
IGNITE CRITICAL THINKING AND EXPERIENCE ACTUAL LEARNING WITH THE ACTIVITY BOOKS. SEMAS, TR'S GUIDES AND PUPIL'S COMPANIONS





| SECTION B: 60 MARKS  |                 |
|--|-----------------|
| Questions 41 to 55 carry four marks each i)  Questions 41 to 55 carry four marks each i) | h.              |
|  |                 |
| ii)  | a (4) (m) (m)   |
| b) State any two ways insects are harmful to people.                                     |                 |
| ii)  |                 |
| 12. a) Name any <b>two</b> examples of feeds given to rabbits in a                       | hutch.          |
| ii)_   |                 |
| b) Why should rabbits be given a block of salt to lick?                                  |                 |
| c) Give any one other rabbit management practice apart                                   | from feeding.   |
| 3. a) State the basic unit for measuring;  |                 |
| i) mass  |                 |
| ii) weight   | - Lorentziana a |
| b) Calculate the density of a stone that has mass of 150g                                | and volume      |

44. The diagram below shows parts of a fertilised egg. Study it carefully and use it to answer the questions that follow.



a) Name the parts labelled with letters P and N. (ii) N

of 30cm3 (2marks).

b) How is the function of part marked with letter N different from that marked with letter M?

c) Which food value is mainly obtained from eating poultry eggs?



© Sipro Educational Services Tel: 0414669050/ 0755-274911/0776-274911 P.5 INTEGRATED SCIENCE MID TERM II EXA



| i) tsetse fly   | <del>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1</del>   |
|---|--|
|   |  |
| b) State <b>one</b> way of co<br>the vectors above:   | ntrolling the communicable diseases spread by each   |
| i) culex mosquito   |  |
| Complete the table be   |  |
| First aid kit   | use  |
| i)  | Removes foreign bodies from a wound  |
| cotton wool   | ii)  |
| iii) <u> </u>   | kills germs on the wound   |
|   |  |
| )Which form of wood fuel  | de of clay for cooking.  fuel does she use in her stove?  , state any other source of energy that can be used for                        |
| Jane uses a stove made)Which form of wood form of wood fuel cooking food.   | de of clay for cooking.<br>fuel does she use in her stove?   |
| Jane uses a stove made)Which form of wood of the land | de of clay for cooking. fuel does she use in her stove? , state any other source of energy that can be used for                          |
| Jane uses a stove made)Which form of wood of wood fuel cooking food.  | de of clay for cooking. fuel does she use in her stove? , state any other source of energy that can be used for                          |
| Jane uses a stove made)Which form of wood form of wood fuel cooking food.  Give any two ways of the diagram below is  | de of clay for cooking.  fuel does she use in her stove?  , state any other source of energy that can be used for saving energy at home. |
| Jane uses a stove made)Which form of wood of wood fuel cooking food.  | de of clay for cooking. fuel does she use in her stove? , state any other source of energy that can be used for                          |
| Jane uses a stove made)Which form of wood of wood fuel cooking food.  Give any two ways of the diagram below is the diagram below.  | de of clay for cooking. fuel does she use in her stove? , state any other source of energy that can be used for                          |

| . How can school going children                        | keep their uniforms clean?                    |
|--|---|
| 7. Which type of immunity is acquipox?                 | ired when a child recovers from chicken       |
| The dingrams halous for                                | and a least Official and the state of         |
|  | cock and a hen. Study and use them to         |
| answer question18.                                     |   |
|  |   |
| diagram above.   | between a hen and a cock shown in the         |
|  |   |
| 0. Give the stage in the life cycle                    | of a housefly which is harmful to humans.     |
| 1. Why do farmers dock their ran                       | ns?   |
| 2. How does sleeping under a tre<br>spread of malaria? | eated mosquito net help in the control of the |
| 3. Apart from protection, give an                      | other reason why chameleons change colo       |
| 4. Name the group of people tha                        | it mainly benefits from PIASCY.               |
| 5. How does proper disposal of ru                      | ubbish reduce houseflies at home?             |
| 6. Why is watering of crops done                       | during the dry season?                        |
|  |   |





| 27. State one example of a foodstuff which is rich in vitamins.                                  | <u> </u>       |
|--|----------------|
| 28. Why are children discouraged from playing rough games at school?                             | i v<br>Jac Sp. |
| 29. Give one way of harvesting rain water.   |                |
| 30. How do people in villages obtain food?   |                |
| 31. How is hookworm infestation a danger to a person's body?                                     | 15             |
| 32. State any <b>one</b> activity done by crop farmers to maintain soil fertility in the garden. |                |
| 33. Give one reason why every home should have a rubbish pit.                                    | <u>.</u>       |
| 34. Name the type of teeth that is not found in the milk set of teeth.                           |                |
| 35. Why is a housefly regarded as an insect?   |                |
| 36. How does washing hands with soap help to control the spread of diarrhoea diseases?           | Ī              |
| 37. Give <b>one</b> reason why rabbit litter are covered with cotton wool.                       |                |
| 38. State any one danger of sharing bathing sponges.   |                |
| 39. In the space provided below, draw a simple monocotyledonous leaf.                            |                |
| 40. Name the component of air that increases in the atmosphere during photosynthesis.            |                |





## SECTION A: 40 MARKS

Questions 1 to 40 carry one mait each.

| tate the si  | nilarity in function of a weighing scale and a beam balance  |
|--|--|
| Why are so   | me plants not eaten by people?   |
| low does k   | eeping rabbits help to control kwashiorkor among children?   |
| Which part   | of a sweet potato stores food?   |
| Kato steppe<br>sustain?  | d on burning charcoal in the kitchen. Which accident did he  |
| How can a F  | 2.5 pupil care for his tongue?   |
| Sive the time  | <del></del>  |
|  | diagram of a garden tool. Use it to answer question 9.   |
| Below is a   | THE RESERVE OF THE PARTY OF THE |
| Below is a detailed  | diagram of a garden tool. Use it to answer question 9.   |
| Selow is a detailed the important of the composition of the compositio | diagram of a garden tool. Use it to answer question 9.   |
| tate the imp   | diagram of a garden tool. Use it to answer question 9.  Fortance of the above garden tool to a crop farmer.  Sonent of soil is formed by weathering?   |
| Selow is a detailed the important of the composition of the compositio | diagram of a garden tool. Use it to answer question 9.  Fortance of the above garden tool to a crop farmer.  Forent of soil is formed by weathering?  The y in which wasps are dangerous to people.  |

