

### PRE - MOCK EXAMINATION, 2023

#### INTEGRATED SCIENCE

Time allowed: 2 hours 15 minutes

| Ind  | ex Number  |                           |                                       |             |
|--|--|---------------------------|---------------------------------------|-------------|
| Car  | ndidate 's Name;   |                           | *****                                 | ******      |
|  | ndidate 's Signature   |                           |                                       |             |
| Sch  | ool Name:  | ******************        |                                       |             |
| Dist   | rict Name:   |                           |                                       |             |
| 00   | NOT OPEN THIS BOOKLET UNTIL YOU ARE  | TOLD TO                   | DO SO                                 | ).          |
| /  |  |                           |                                       |             |
|  | Read the following instructions carefully: This paper has two sections: A and B                      | FOR EXAMINER'S US<br>ONLY |                                       |             |
| 2  | Section A has 40 questions (40marks) Section B has 15 questions (60marks)                            | Qn No                     | Marks                                 | Exrs.<br>No |
| 3  | Answer all questions. All answers to both sections.  A and B must be written in the spaces provided. | 1 - 10                    |                                       |             |
|  | All answers must be written using a blue or black  | 21 - 30                   |                                       | $\vdash$    |
| All answers must be written us     ball –point pen or fountain per | ball -point pen or fountain pen. Diagrams should   | 31 - 40                   |                                       |             |
|  | be drawn in pencil   | 41 - 43                   |                                       |             |
| 5  | Unnecessary changes of work may lead to loss of  | 44 - 46                   | DO SO.  AMINER'S US ONLY  Marks Exts. |             |
|  | marks  | 47 - 49                   | 4.                                    |             |
| 6  |  | 50 - 52                   |                                       |             |
|  | lead to loss of marks  | . 53 - 55                 | 4-                                    |             |
| ,  | Do not fill an etrice in the boxes indicated "For  | Total                     |                                       |             |

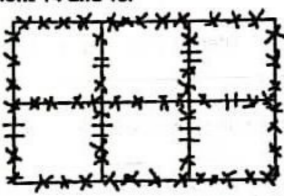
Examiners ' Use only and those inside the question

paper

## SECTION A(40marks) Questions 1 to 40 carry one mark each

| How do mulches contribute to the formation of soil?           |  |  |  |
|---|--|--|--|
| State any one way of protecting water sources from pollution. |  |  |  |
| The diagram bei<br>determine the so                           | ow is of a light ray, use the letters given to<br>ources of light.     |  |  |
| a   |  |  |  |
| At what point is i  | ight coming from?  |  |  |
| Lutwetwe's body<br>What first aid wo                          | r temperature was measured and it was 39.2% uld you recommend for him? |  |  |
| Below is a spawn<br>7.  | of amphibians, use it to answer questions 6                            |  |  |
| dentify the ampl<br>above.                                    | hibian that lays eggs shown in the diagram                             |  |  |
| What type of fert   | ilization does the above organism undergo?                             |  |  |
| a which way are   | the villi adapted to the absorption of food?                           |  |  |
| n which way are   | and absorption of food?  |  |  |

and the state of the state of

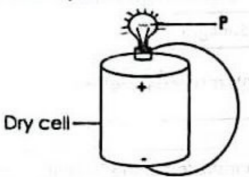


- Name the system of grazing cattle shown in the diagram above.
- Besides restricting the animals, give one other advantage of grazing cattle using the above system.
- Name the part at the joint that prevents the bones from rubbing each other.
- 17. How would you lift a hot pan from fire without being burnt?
- 18. What scientific name is given to the artificial provision of immunity to people?
- 19. State any one function of the liver in the body.

| 20.    | Define the Ierm puberty.   |  |  |  |
|--------|--|--|--|--|
| 21.    | How on the state of the state o |  |  |  |
|        | How can the effect of fast flowing water be managed in the school compound?  |  |  |  |
|        | Wambeba was given this drug to treat malaria this year.  |  |  |  |
| 22.    | Why would you and it   |  |  |  |
|        | Why would you advise wambeba not to take the drug?   |  |  |  |
| 23.    | How is drug misuse different from drug abuse?  |  |  |  |
| 24.    | Mention any one anti-it-it-it-it-it-it-it-it-it-it-it-it-i   |  |  |  |
| 555555 | Mention any one activity that needs the use of garden tools.   |  |  |  |
| 25.    | What advise would you give to your neighbor whose child has bleeding gums, wounds do not easily heal and feels weak?   |  |  |  |
| 26.    | How is the ear drum adapted to its functions?  |  |  |  |
| 27.    | Name one material used to promote personal hygiene.  |  |  |  |
| 28.    | Name the type of latrine that separates faeces from urine.   |  |  |  |
| 29.    | Pure of distilled water is not good for drinking yet it is safe. Give a reason why.  |  |  |  |
| 30.    | identify the percentage of the part of air used in germination.  |  |  |  |
| 31.    | Mention one effect of accidents to people.   |  |  |  |

P.F SCIPEL - MOCK MILLS

The diagram below shows a simple electric circuit. Study and use it to answer questions 33 and 34.

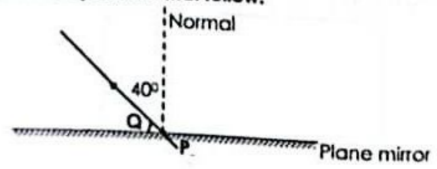


- Use an arrow to show the flow of current in the diagram above.
- 34. Give any one energy change that takes place in P.
- 35. In which way is moulting important to an insect?
- 36. Which part of the tooth contains blood vessels and nerve endings?
- State any one method of making alcohol.
- 38. Write down one natural cause of environmental degradation.
- 39. Which intestinal worm causes itching at the anus?
- In the space below, draw the blood component that can be affected by HIV.



# SECTION B(60marks) Questions 41 to 55carry four marks each.

| 41   | В   |
|------|---|
|      | A + Water Starch + C  |
|      | Sunlight  |
|      | a). Name the components marked by letters;  |
|      | (i). A:   |
|      | (ii). B:  |
|      | b). Which process is demonstrated in the illustration above?  |
|      | c). State one way in which component <b>C</b> is useful to animals.   |
| 42.0 | a). Name the main vein in the human body.   |
|      | b). Name the type of blood that is transported by the pulmonary artery.   |
|      | c). State the characteristic of arteries that enables them to transport blood at a high pressure.               |
|      | d). Which blood vessels aid the exchange of materials in the body?  |
| 43.  | The diagram below shows reflection of light on a plane mirror.  Use it to answer questions that follow.  Normal |

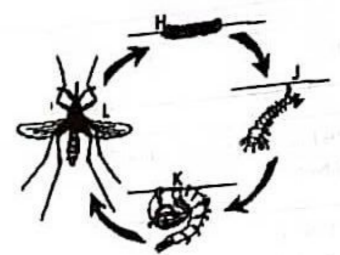


| b), Find the glancing angle Q. (2mark                               | s) remander yndes Cojd   |
|---|--|
|   | The second of  |
|   | (-1)<br>(-1)   |
| c): Complete the diagram above.  I.a) What are renewable resources? | The distriction delay a selection to the colors to the col |
| b). Point out any two examples of no                                | a living ranguable resource  |
| (i)   | in living renewable resource   |
| (ii)  |  |
| c). How can non renewable resource                                  | es be conserved?   |
| i.a). Write down any two diseases associ<br>contaminated water.     | ciated with drinking   |
| (i)   | u. r. b  |
| (ii)  |  |
| b). Give any one method of preparis                                 | ng clean water for drinking  |
| c). How can water-vector diseases b                                 | oe controlled?   |
| i.a). What is a skeleton?   | CATCO DESCRIPTION  |
| b). Name two examples of long bon                                   | es in the human skeleton.  |
| (i):  |  |
| (ii)  | 10 N ANGER BOTH CONTRACTOR AND AND THE CONTRACTOR AND CO.  |
| c). Why are triceps and biceps calle                                | d antagonistic muscles?  |
|   | (0)  |
| 14 -  |  |

|     | b). Give any one example of edible birds.  |  |  |  |  |
|-----|--|--|--|--|--|
|     | c). Mention two ways of caring for wild animals.                                       |  |  |  |  |
|     | (ii)   |  |  |  |  |
| 48. | The diagram below is of a non flowering plants. Use it to answe questions that follow. |  |  |  |  |
|     | Spore case   |  |  |  |  |
|     | a). Identify the non flowering plant above.  |  |  |  |  |
|     | b). How does the above plant reproduce?  |  |  |  |  |
|     |  |  |  |  |  |
|     | c). Which other plants can be grouped together with the above plant?                   |  |  |  |  |
|     | (i)  |  |  |  |  |
| 9.  | (i)  |  |  |  |  |
| 9.  | (i)  |  |  |  |  |

| (iv). Vibration:                     | 1                               |
|--------------------------------------|---------------------------------|
|                                      |                                 |
| . How are the fellow See to be a     | - L                             |
| ). How are the following twins to    | ormed? •                        |
| (i). Identical twins:                | 55 A 1                          |
| (ii). Fraternal twins:               |                                 |
| b). Identify any two disorders o     | the reproductive system.        |
| (i)                                  |                                 |
| (ii)                                 |                                 |
| ). How does a crop farmer bene       | efil from a nearby apiary?      |
|                                      |                                 |
| o). Which type of bees are com       | monly seen on llowers?          |
|                                      | edty after tilpaina a person?   |
| c). Why does a bee usually die st    | ionly difer stringing a person. |
| d). Name the type of flight durin    | a which a queen bee male        |
| d). Name the type of high domi       | g milen e de-                   |
| ). Name the pigment that deter       | mine the skin colour.           |
| o). State the function of the follow | wing parts of the skin.         |
| ). Sweat glands:                     |                                 |
| J. Swedi glarias.                    |                                 |
| i). Pores:                           |                                 |
| ). How can a P.7 pupil care for      | his / her skin?                 |
|                                      |                                 |
| Below is a diagram showing a li      | fecycle of a mosquito. Use it   |
| answer questions that follow.        |                                 |
| diswer doesnous more                 | P.T SCIPER - MOC                |

P.T SCIPE - MOCK MMAR



| ы    | . Name the stage labelled <b>K</b> .                          |  |  |  |
|------|---|--|--|--|
| c)   | . How is the movement of J different from L?                  |  |  |  |
| d)   | . In which environment is stage H. J and K?                   |  |  |  |
| Use  | Use the organisms given below to answer questions that follow |  |  |  |
|      | Goats, Maize, Llon, Bacteria                                  |  |  |  |
| a).  | Use the list of organisms above to construct a food cho       |  |  |  |
| b).  | from the above food chain name; The producer:                 |  |  |  |
| (1)  | the decomposer:   |  |  |  |
| (11) | the decomposer:   |  |  |  |

## 55. Study the table below and fill in the gaps.

| Immunisable diseases | Site                                    | Vaccine     |
|----------------------|---|-------------|
|                      | Left upper thigh                        | Нер В       |
| Diphtheria           | *************************************** | DPT         |
| Tuberculosis         | Right upper arm                         |             |
|                      | Left upper thigh                        | Hib vaccine |

|  | <br> | <br> |
|--|------|------|