THE SIPRO PRE-PLE SET IV 2023

INTEGRATED SCIENCE

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| Index No. | | | |
| Candidate's Name: | | | |
| Candidate's Signature: | | | |
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| District ID: | | | |

READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

- 1. This paper has two sections: A and B.
- 2. Section A has 40 questions (40 Marks).
- 3. Section B has 15 questions (60 Marks).
- Attempt all questions in both sections. All answers to both sections A and B must be written in the spaces provided.
- All answers must be written in blue or black ball point pens or ink. Only diagrams and graph work must be done in pencil.
- Unnecessary alteration of work will lead to loss of marks.
- Any handwriting that cannot be easily read may lead to loss of marks.
- 8. Do not fill anything in the boxes indicated:

"FOR EXAMINER'S USE ONLY"

For Examiner's Use Only;

| Qn No. | MARKS | INITIALS |
|---------|--|----------|
| 1 - 10 | (C) | |
| 11 - 20 | | |
| 21 - 30 | | |
| 31 - 40 | - | |
| 41 - 43 | Agent de | |
| 44 - 46 | | |
| 47 - 49 | | |
| 50 - 52 | | |
| 53 - 55 | | |
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THE SIPRO EDUCATIONAL SERVICES LIMITED - KAMPALA

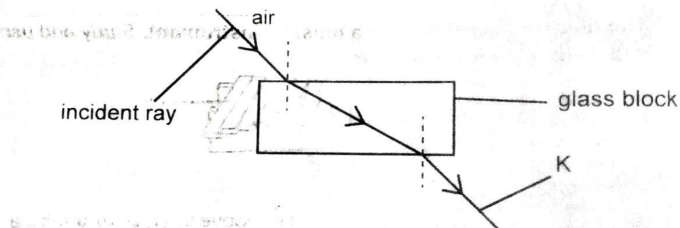
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hard resection A: 40 MARKS

Questions 1 to 40 carry one mark each.

- 1. Mention any one example of a mollusc without a shell.
- 2. Write the duty of a worker bee in the development of the grub to **become** a queen. the book in haida in 1000 h
- 3. How does the cold water poured on a burnt part reduce the effects nud a long y set of a long second a long sec
- 4. By what process are clouds formed in a water cycle?

The diagram below shows a ray of light passing through a glass block from air. Use it to answer questions 5 and 6.



- 5. State the principle of light illustrated in the diagram above.
- 6. Why does ray marked with letter K bend away from the normal as seen in the diagram above?
- 7. How does bathing promote the personal hygiene of an individual?
- 8. Which type of change takes place when salt dissolves completely in water?



| | Name the immunisable disease that affects the liver. |
|-----|--|
| | |
| 11. | State the health challenge caused due to poor rubbish disposal is a community. |
| | Which method of grazing cattle is commonly used by people livi |
| | in congested areas? |
| 3. | Give the difference in the feeding of hookworms and tapeworms |
| 4. | Mention any one emotional change that occurs in adolescents. |
| | bars |
| | What should be done to the instrument above in order to produce ound? |
| 3 | tate the difference between the sound produced by bar mark |
| - | product by but man |
| S | ith letter X and bar marked with letter Y. |





18. Which excretory organ regulates the sugar levels in blood? 19. Why is shearing of sheep done during the dry season? 20 Mention one factor that makes people abuse drugs. 21. What results from the condition of dehydration if not given early treatment? 22. Give one advantage of using biogas for cooking. 23. Mention any one role played by the tongue during digestion. 24. Why is it a bad practice to graze very many animals on a small piece of land? The diagram below shows a method of cleaning water. Study and use it to answer questions 25 and 26. container A water with stones container B and mud clean water 25. Name the method of cleaning water shown in the diagram above. 26. Why shouldn't water obtained using the above method be recommended for drinking? © Sipro Educational Services Tel: 0414669050/ 0755-274911/0776-2749

| 27 | Mention any one sign of ear canker in rabbits. |
|-----|--|
| 28. | Why should the squart hole of an ordinary pit latrine be covered when it is not in use? |
| 29. | How does irrigation farming control inadequate food supply during prolonged drought? |
| | prolonged droug |
| 30. | What makes the weight of an object reduce once immersed in water? |
| | |
| | Apart from carbohydrates, which other class of food is a source of energy to the body? |
| | How is the Iris of the eye useful in the regulation of light entering the eye? Name the part of the respiratory system that is affected by choking. |
| | |
| 34 | How is pollination an important process in the maturity of flowering plants? |
| | The diagram below shows an activity done by a crop farmer to harvest dry coffee. Study and use it to answer questions 35 and 36 |
| | |
| | F D |
| 35 | Name the activity taking place in the diagram above. |
| 36 | What name is given to the instrument labelled with letter F? |



| 37 | How are cotton seeds dispersed from their parent plant? |
|---------------|--|
| 38 | In which part of a modern beehive does the queen bee lay its eggs |
| 39 | How is the use of solar electricity environmentally friendly compare |
| | to that of hydroelectricity? |
| | |
| 40. | How does row planting improve yields among annual crops? |
| | |
| | SECTION B: 60 MARKS |
| | Questions 41 to 55 carry four marks each. |
| 41. T | he diagrams below are of an experiment carried out in primary seve |
| , (| Use it to answer the questions that follow. |
| | |
| | A SEC |
| (a) | Which type of electricity is illustrated in the diagram above? |
| (b) | Why does the plastic comb attract the pieces of paper as shown in diagram B? |
| | |
| - | Name the example of the electricity illustrated above in nature. |
| 2 10 22 | Give one danger of such electricity illustrated above in nature. |
| 42(a) N | Mention any two ways pests can affect crops in the garden. |
| \./ | the garden. |
| (ii) | |
| (b) V (i)_ | Vrite down two ways of controlling pests without using chemicals. |
| (ii) | |
| 5 | © Sipro Educational Services Tel: 0414689050/ 0755 3740 |

| (a) How are the following mater | and the figure of the control of the | |
|---|--|--|
| (ii) litter (ii) feeding trough | Et land the state of | oon litter |
| (h) In which two ways do poultr | ry farmers benefit from using the d | eeb mee |
| system of keeping poultry? | | |
| | | education of the second second |
| | | |
| | | and the same of |
| | | |
| | other characteristics t | hat mak |
| (a) Apart from occupying space | e, state two other characteristics t | |
| a stone be called matter. | | |
| | | The second second second second second |
| (ii) | thu calculating using | the leng |
| (b) Why can't the volume of a | stone be got by calculating using | the terio |
| of its sides? | | |
| 0, 10 0.00 | | And the second s |
| | | |
| | one when placed in a bucket full o | |
| | of examples of magnets. Study | |
| The diagrams below show | of examples of magnets. Study | |
| The diagrams below show them to answer the question | of examples of magnets. Study is that follow. | |
| The diagrams below show them to answer the question M (a) Name the magnets market | of examples of magnets. Study is that follow. | |
| The diagrams below show them to answer the question | of examples of magnets. Study is that follow. | |
| The diagrams below show them to answer the question M (a) Name the magnets marke (i) M (ii) P | of examples of magnets. Study as that follow. Noted with letters M and P. | |
| The diagrams below show them to answer the question M (a) Name the magnets marke (i) M (ii) P | of examples of magnets. Study as that follow. Noted with letters M and P. | |
| The diagrams below show them to answer the question M (a) Name the magnets market (i) M | of examples of magnets. Study as that follow. Noted with letters M and P. | |

| (h) 11/h | | - Landamma | ended one for transplanting |
|--|---|---|---|
| seed | is the above tool dlings? | the most recomme | sinded one to the |
| (c) Why | is it important for e transplanting th | a farmer to carry onem? | out hardening off of seedlings |
| (d) State | the most suitable | e time for transplar | nting ready seedlings. |
| woodpools and a second | Minimizer - no romaniani della establishmen - o roma | | |
| 7(a) Apart | from weathering, | , mention one othe | er way in which soil is formed. |
| (b) Name | any two organis | sms that help in the | e formation of soil. |
| | The second section of the second section of the second section of the second section of | | |
| (ii) | | | |
| | component of so | oil is formed throug | gh weathering? |
| (c) Which | | oil is formed through | 4. |
| (c) Which | re nimbus clouds | s important to crop | farmers? r two types of clouds. |
| (c) Which B(a) Why a (b) Apart f (i) (ii) | re nimbus clouds | s important to crop uds, write any othe | farmers? r two types of clouds. |
| (c) Which B(a) Why a (b) Apart f (i) (ii) (c) Apart f | from nimbus clouds | s important to crop uds, write any other | farmers? r two types of clouds. |
| (c) Which (a) Why a (b) Apart f (i) (ii) (c) Apart f | re nimbus clouds | s important to crop uds, write any other | farmers? r two types of clouds. |
| (c) Which (a) Why a (b) Apart f (i) (ii) (c) Apart f wear sv (a) Give an | from nimbus clouds from nimbus clouds from cloudy weat weaters and jack | s important to crop uds, write any other her, which other ty kets? hild gets natural in | farmers? r two types of clouds. pe of weather makes people nmunity. |
| (c) Which B(a) Why a (b) Apart f (i) (ii) (c) Apart f wear se (a) Give an | from nimbus clouds from nimbus clouds from cloudy weat weaters and jack | s important to crop uds, write any other her, which other ty kets? | farmers? r two types of clouds. pe of weather makes people nmunity. |
| (c) Which (a) Why a (b) Apart f (i) (ii) (c) Apart f wear so (a) Give an (i) | from nimbus clouds from nimbus clouds from cloudy weat weaters and jack ny two ways a cl | s important to crop uds, write any other her, which other ty kets? hild gets natural in | farmers? r two types of clouds. pe of weather makes people nmunity. |

50 In the table below, part E shows the resources and part F shows their meaning in their wrong order F: Their meaning E : Resources fuel gas formed through fermentation of tide animal wastes rise and fall of water level in an ocean biomass total amount of living matter in an area biogas geothermal energy heat generated from underground Select from the table the correct meaning of the resources and write them in the space provided below. i) tide_____ ii) biomass iii) biogas iv) geothermal energy_____ 51. The diagrams below show common equipment used by health workers. Study and use them to answer the questions that follow. B A (a) Name the instruments labelled A and B. (i) A _____ (ii) **B** (b) How are the above instruments useful to a health worker? (i) A (ii) B 52(a) Why is it important to give mouth-to-mouth breathing to a near drowned casualty? (b) Why is a person unable to breathe after near drowning?

