THE SIPRO MOCK 2023

INTEGRATED SCIENCE

| | | Time Allow | ed: 2 Hours I Personal N | 3 Min |
|------------------------|------------|------------|-----------------------------|-------|
| | Random No. | | | 7 |
| Index No. | | | | |
| Candidate's Name: | | | | - 17 |
| Candidate's Signature: | | | | |
| School Random No. | | | F F11 64 | |
| District: | | | | |

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).
- 4. Attempt all questions in both sections, All answers to both sections A and B must be written in the spaces provided.
- 5. All answers must be written in blue or black ball point pens or ink. Only diagrams and graph work must be done in pencil.
- 6. Unnecessary alteration of work will lead to loss of marks.
- 7. 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;

| PAGES | MARKS | INITIALS |
|--------|----------------------|----------|
| Page 1 | | |
| Page 2 | Land District | |
| Page 3 | | |
| Page 4 | | |
| Page 5 | | V |
| Page 6 | - It break- | al date |
| Page 7 | | |
| Page 8 | gert of terral party | 200 201 |
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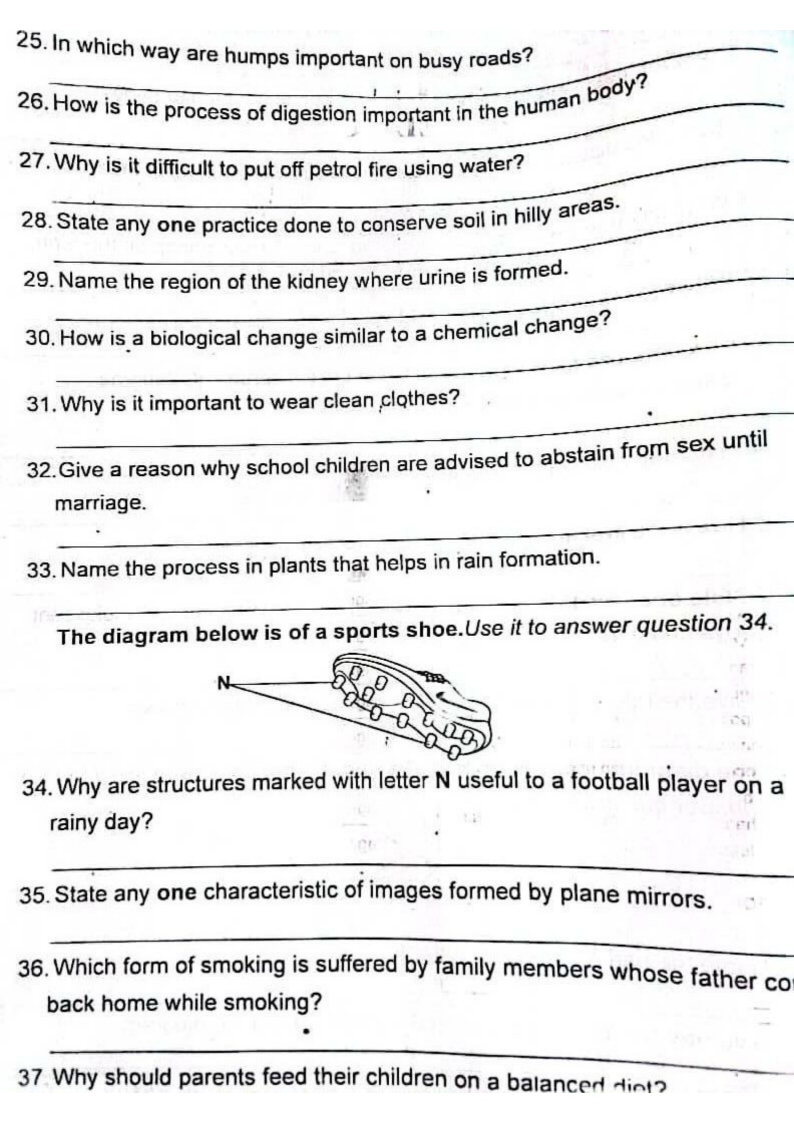
Simplified Learning Today

| 1. Name the part of a lever that lies between the | io onort and the | |
|---|------------------|------------------|
| 2. Which food value is obtained from eating foo | d from legume | s? |
| 3. How are antennae on an insect similar in fun | ction to the ski | n in mammals? |
| | | |
| 4. State one activity done by bee keepers to att | ract bees to oc | cupy a new |
| hive. | | 4 |
| 5. Give a reason why a person suffering from dia | arrhoea should | be given |
| treatment for dehydration. | • | |
| 6. Name any one exotic breed of goats kept for | milk production | . 4 |
| 7. In the diagram below, draw the light rays as th | ey pass throug | h the the given |
| lens. | | |
| | SHIPE | 1. |
| | 2. | Q. |
| 8. In which way does wearing shoes help in the p | revention of ar | naemia? |
| 9. Name the reproductive cells in most fungi. | ele d r r | 4) |
| 10. State the role of the brain in the process of hea | iring. | , lb |
| 11. How are spiders helpful in the control of malaria | a in a home? | |
| 2. Apart from high temperature, name any other | agent that co | ntributes to the |
| weathering process during soil formation. | | . 5 |
| | -11 | |



| 13. Write the importance of the blubber to aquatic animals like whales and dolphins. |
|---|
| 14. How are red blood cells able to carry oxygen in the human body? |
| 15. Name the disease of the heart caused by regular smoking of tobacco. |
| 16. Write any one way a sheep farmer can identify a sick sheep on the farm |
| 17. Where in plants does fertilization take place? |
| 18. How does paddock grazing help to control the spread of tickborne diseases amongst cattle? |
| 19. State one effect of polio to an individual. |
| 20. How is the liver important during the process of digestion? |
| 21. State one primary sex characteristic that is common in both adolescen boys and girls. |
| 2. Give the role of sunlight during the process of photosynthesis. |
| The diagram below is of part of a sugarcane. Study and use it to answer questions 23 and 24. |
| Name the part marked with letter E. |
| |





| In which way is person? | taking an unde | rdosė danger | ous to the near | , G. A | |
|---------------------------------------|-----------------------------------|------------------|------------------|--------------|------|
| | | | of | the decanta | tion |
| State any one a | ctivity in a hom | e which requi | res the use of | ••••••• | |
| method. | | | | | |
| | | | DKS | | |
| | SECTIONS 41 to | ON B: 60 MA | marks each. | | |
| a) Name the typ | e of germ which | h causes me | asles. | | |
| , , | or germ will | | | | - |
| b) Mention one | sign and one | symptom of n | neasles in infai | nts. | |
| i) sign | olgii alle oli | | | | |
| IIV ourseters | H 11 | | / | | - 11 |
| ii) symptom | | alos vaccine | is not administ | ered to babi | es a |
| -1 01 | n why the mea | CIMS VALUE IV | | | |
| c) Give a reaso | n why the mea | | | | |
| birth. | | | -4 | | |
| birth. | | | -4 | | |
| birth. The diagram b | elow shows a | musical inst | trument. Stud | | |
| birth. | elow shows a | musical ins | trument. Stud | | |
| birth. The diagram b | elow shows a | musical inst | trument. Stud | | |
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| birth. .The diagram b | elow shows a | musical inst | trument. Stud | | |
| birth. The diagram be answer the que | elow shows a estions that follows | tuning bu | trument. Stud | y and use it | to . |
| a)To which grou | elow shows a estions that follows | tuning bu | trument. Stud | y and use it | to . |
| .The diagram b answer the que | elow shows a estions that follows | tuning bu | trument. Stud | y and use it | to . |
| a)To which groubelong? | sound h | tuning but toole | trument. Stud | y and use it | to . |
| a)To which grou | sound h | tuning but toole | trument. Stud | y and use it | to . |



| above. | the following features indicated on the guitar |
|--|--|
| i) sound hole | |
| ii) tuning buttons | |
| 3. Match the body organs | in list A with their functions in list B. |
| List A | List B |
| liver | detects smell |
| brain | stores vitamins and mineral salts |
| lungs | balances the body |
| nose | for breathing . |
| i) brain | |
| ii) liver | |
| iii) nose | |
| | |
| 1. The diagram below s answer the questions | shows a maize grain. Study it carefully and |
| answer the questions P— a) Name part marked | shows a maize grain. Study it carefully diversity that follow. |
| answer the questions p s a) Name part marked | shows a maize grain. Study it carefully circles that follow. with letter P. |
| answer the questions p s a) Name part marked | shows a maize grain. Study it carefully diversity that follow. |

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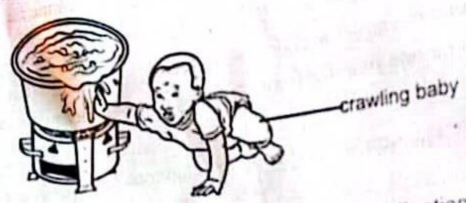
| a) Name the pole of a magnet from which the lines of the | | high the lines of love |
|---|---|--|
| a) Identify the type of mosquito shown in the diagram above. b) Use letter P and a label to show the part a mosquito uses for feeding. c) How is the mosquitoes at the stage shown above be controlled in a community? | a) Name the pole of a mag | gnet from which and magnet |
| c) Mention any two ways of making a magnet lose magnetism. i) ii) The diagram below shows an adult stage of a mosquito. Study and use it to answer the questions that follow. a) Identify the type of mosquito shown in the diagram above. b) Use letter P and a label to show the part a mosquito uses for feeding. c) How is the mosquito drawn above dangerous to people's health? d) How can mosquitoes at the stage shown above be controlled in a community? 47. a) Mention any two activities in which inclined planes can be used in daily life. | 34,540 | usched to a permaner. |
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| community? 47. a) Mention any two activities in which inclined planes can be used in daily life. | d) How can mosquitoe | es at the stage shown above be controlled in a |
| 47. a) Mention any two activities in which inclined planes can be used in daily life. | 1 CLA C AN CONTROL DESCRIPTION OF THE STATE | |
| daily life. | community: | |
| daily life. | | |
| | 47. a) Mention any two a | ctivities in which inclined planes can be used in |
| i) | daily life. | |
| 7 | | |
| | " | |

| b) Give two ways people using inclined planes can have | |
|---|--|
| working rate. | |
| *** | scratch the ground |
| 18.a) Name the structures on poultry feet that enable them | The state of the s |
| as they look for food. | 120 |
| b) State any two factors considered when choosing the given to poultry. | type of mash to be |
| i) | |
| ii) | |
| c) Give any one factor that may lead to low egg product farm. | tion on a poultry |
| 49.a) Name the solution made by mixing salt and water. | |
| b) What does each of the following substances act as in t | he solution formed? |
| ii) water | 31 |
| c) How can salt be recovered from such a solution? | 4. 4 |
| | 1. |
| 0.a) What form of energy is stored in dry cells? | - 75 |
| The state of the last | 0.0 |
| b) State the energy change which occurs in a functioning | ng dry cell. |
| c) Name the non-metallic conductor of electricity in a d | ry cell. |
| | |

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51. The diagram below shows a common acc

answer the questions that follow.



| 0 | |
|---|-----------------------|
| b) State the first aid which can be given to the baby in car accidents mentioned in (a) above happens. | se of any of the |
| c) What can be done at home to prevent such accidents | from happening? |
| 2. a) Name the mineral element which is absent in breastmi | lk |
| b) State one way in which breastfeeding is important in a situations: | each of the following |
| | |
| i) promoting the health of the baby | |

| ii) double silvered wallsii) vacuum | 53.a) Give the function of the following parts on a ther | mos flask: |
|--|--|--|
| b) Name one material from which the cork of a thermos flask is made. c) Write any one way of caring for a thermos flask. 54. The diagram below is of a fish. Study and use it to answer the questions that follow. a) Name the part marked with letters; i) L ii) M b) Give the function of these parts on a fish. ii) N iii) P 55.a) State two importance of trees planted in the school compound. ii) iii) b) Mention any two ways in which pupils can care for the trees planted in the school compound. ii) | -000 AS -000 A | |
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| ii) P | ii) M b) Give the function of these parts on a fish. | } P |
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