## THE SIPRO END OF TERM II EXAMINATIONS 2024

SUBJECT : INTEGRATED SCIENCE

CLASS : PRIMARY SIX

DURATION : 2 hours 15 minutes

Name:

School:

### READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

- 1. This paper has two sections. A and B.
- 2. Section A has 20 quastions (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.
- 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;

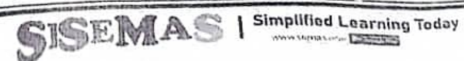
PAGES	MARKS	INITIALS
Page 1		
Page 2		
Page 3		
Page 4		
Page 5		
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Page 7		
Total		1

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# SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each

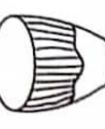
- 1. Give any one use of soil to people.
- State the mode of fertilisation that amphibians undergo. N

The diagram below shows a flower. Study and use it to answer questions 3 and 4.



- What happens when pollen falls on part labelled with letter X?
- Which type of pollination takes place in the flower drawn above? 4
- Give any other class of food that provides people with energy apart from carbohydrates. (i)
- What is the function of red blood cells in the body? ø,
- State any one disadvantage of mulching.
- Give any one reason why we should do physical exercises. œ

The diagram below shows an example of a percussion musical instrument. Study and use it to answer question 9



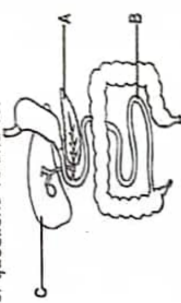
- How can the pitch of the above musical instrument be changed?
- Give any one characteristic of floating objects.
- 11. State any one danger of cloudy weather in the environment.

- 12. State any one way you as a P.6 pupil can avoid smoking.
- 13. Mention any one bad eating habit.

3

- 14. Give the vaccine administered to infants to protect them against uberculosis.
- 15. State any one way some plants can be harmful to people.
- Name any one condition in the atmosphere necessary for photosynthesis in plants.
- 17. Mention any one way of drying utensils after washing them at home.

The diagram below shows part of the digestive system. Study and use it to answer questions 18 and 19.



- 18. Name the part labelled with letter A.
- Which important process takes place in part labelled B?
- 20. Give any one harmful material in soil.
- Write any one example of an insect pest that undergoes an incomplete lifecycle.
- 22. What is the gestation period of a cow?
- Mention one effect of alcohol to the memory of an individual.
- 24. What are conductors of heat?



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- 25. Name the type of germination where cotyledons obtain food from the endosperm.
- one example of a non-renewable resource in the 26. Mention any environment

The diagram below shows a common animal. Study and use it to answer question 27.



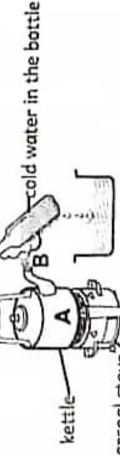
- 27. How are the hind legs of the above animal well adapted to their function?
- 28. State any one method of controlling crop pests in the garden.
- 29. Mention any one result of poor sanitation in an area
- 30. Give any one example of harmless fungi.
- 31. State any one way of controlling the effects caused by mad dogs to people.
- 32. Name the internal parasites that greatly damage the liver.
- 33. Mention any one example of a bird that feeds on nectar.
- 34. Give any one example of a physical change.
- 35. State any one example of a common cause of accidents.
- 36. Mention any one device used to reproduce stored sound.
- 37. Which force of attraction exists between molecules of the same substances?
- 38. Give a reason why weaning babies are considered as vulnerable people



The diagram below shows part of a flowering plant. Study and use it to answer the questions that follow 4



- a) Name the part labelled with letter P.
- functions of part labelled with letter Q No. any Give
- c) Name the pigment found in part marked with letter Q
- 45.a) Give any two properties of air.
- (F
- of strong wind in the environment. any two dangers State a
- 1
- any two activities done by a family to promote immunisation 46. a) Give
- E
- b) At what age should the following vaccines be administered to babies?
- i) measles vaccine
- ii) second dose of DPT vaccine
- 47. The diagram below shows a water cycle. Study and use it to answer the questions to



burning charcoal stove

- a) Identify the processes taking place at A and B
  - () () () ()

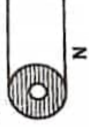
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hygiene?	hygiene?
) spange	
ii) handkerchief	
33. Match these parts	Match these parts of the respiratory system in list M to their functions
in list N.	
List M	List N
epiglottis	It is where gaseous exchange takes place
trachea	It prevents choking
air sacs	It contracts to create space for lungs.
diaphragm	It directs air into and out of the lungs.
i) epiglottis	
ii) trachea	
III) air sacs	
iv) diaphragm	
54. The diagram belo	the diagram below shows an essential drug. Study and use it to
ansiver the questions that follow.	ions that follow.
	(XX)
	විද්යාවල්
a) State any one	a) State any one importance of the information labelled with letter B
on the drug above	ove.
h) To which ago	h) To which group of essential during does the one drawn above
belong?	
•	
c) If a patient was	lets of such a drug, how many days
take to complete the dose	le ine dose?
55. a) Explain the me	55. a) Explain the meaning of the term resources.
b) Why are plants	<ul> <li>b) Why are plants grouped under renewable resources?</li> </ul>
c) Mention any ty	c) Mention any two ways of conserving plante as recourses
(1)	COOLDON OF CHILD BUILDING OF COLOR
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the diagram below shows two different types of blood vessels. Study and use them to answer questions 39 and 40.





dentify blood vessel labelled with letter M.

State any one structural difference between blood vessels marked M and N.

## SECTION B: 60 MARKS

Questions 41 to 55 carry four marks each.

- a) Give any two examples of exotic breeds of sheep kept for wool production.
- b) State the importance of steaming up in sheep.
- a good sheep Give any one factor to be considered when choosing breed. 0
- 2 a) How do broken bottles contribute to increased spread of malaria n the community?
- any two signs and symptoms of malaria in an individual. removing broken bottles, write one other way of Apart from Write
  - 3 a) State any two examples of organisms that live in the soil. controlling the spread of malaria.
- - organisms benefit from the soil. Give two ways a

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