THE SIPRO MID-TERM II EXAMINATIONS 2023 : INTEGRATED SCIENCE SUBJECT CLASS : PRIMARY SIX DURATION : 2 hours 15 minutes Name: School: District: For Examiner's Use Only; READ THE FOLLOWING INSTRUCTIONS CAREFULLY: 1. This paper has two sections: A and B. 2. Section A has 20 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"

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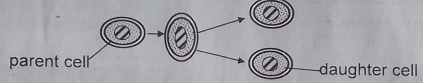
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SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each.

- 1. Name any one people made source of heat in the environment.
- 2. How are spores important to a mushroom?
- 3. In which **one** way is the function of lungs in people similar to that of spiracles in grasshoppers?
- 4. Which element of PHC is promoted by regular washing and ironing of clothes?
- 5. Mention any one item at home which uses electricity to operate.

The diagram below shows a mode of reproduction in single celled organisms. Study and use it to answer question 6.



- 6. Identify the mode of reproduction shown in the above diagram.
- 7. State one structural difference between a worker bee and a queen bee.
- 8. What do we call the swollen structures found on the roots of leguminous crops?
- 9. Give any one way polio affects the body of a victim.
- 10. State one importance of condensation process to people.
- 11.A cockroach undergoes three stages of growth. Name the second stage in its metamorphosis.
- 12. Why do objects weigh less on the moon than on earth?
- 13. Mention one way of controlling food contamination at home.



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14. Give one characteristic common to all flesh eating mammals.

The diagram below shows a component of a rain gauge. Study and use it to answer question 15.



- 15. How is the above drawn component useful in the rain gauge?
- 16. Give one way in which plants are of benefit to people.
- 17. State the mode of administration for rotavirus vaccine.
- 18. Name **one** sheep management practice done to reduce hiding places for ecto parasites on a sheep's body.
- 19. Apart from taking more than one year to mature, state **one** other characteristic of perennial crops.
- 20. State the reason why the elderly should be fed on foods rich in proteins.
- 21. State one danger of living in a dirty environment.
- 22. Mention one example of a stem tuber eaten as food.
- 23. In which one way can mulching be of a disadvantage to crops?
- 24. Which natural resource do people get from rainfall?
- 25. Why do people prefer putting on light white clothes on a hot day?
- 26. During the process of filtration, what item can be used to separate seeds from juice?



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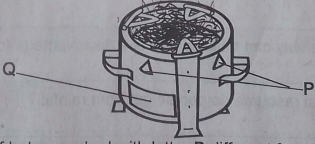
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The diagram below shows an insect. Study and use it to answer question 27.



- 27. On which part are structures labelled B attached?
- 28. Why do farmers always plant their seeds in a wet season?
- 29. How is a pouch useful to a kangaroo?
- 30. Write one condition in which an adult person can be considered vulnerable.
- 31. Write down **one** example of a PIASCY message that can be displayed in the school compound.
- 32. Mention the substance removed by kidneys from blood.
- 33. State **one** way of preventing eggs from breaking when rearing poultry using a deep litter system.
- 34. How is feeding in mushrooms similar to that in puffballs?
- 35. Give one reason why animals move from one place to another.

The diagram below shows a charcoal stove. Study and use it to answer question 36.



36. How is the function of holes marked with letter P different from that marked with letter Q?



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.Why are beehives raised above the ground in a bee farm?	
How do bedbugs protect themselves from enemies?	
How is the feeding of a hookworm different from that of a tape	eworm?
SECTION B: 60 MARKS Questions 41 to 55 carry four marks each 1.a) Name the garden tool used by farmers to transplant seedling	ngs.
b) In which season is transplanting done?	
c) Mention any two ways of caring for garden tools after use. i)	
ii)	keeping. Use it to
a) Name the equipment drawn above.	
d) Name the part marked K.	h.vaad2
c) In which type of incubation is the above drawn equipment	
d) Give a reason why this equipment is not commonly used	in rural areas.
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43.a) Give any two imports
43.a) Give any two importance of food to the body.
ii)
b) Mention any true
b) Mention any two examples of body building foods.
44.a) State any true 1/6 (ii)
44.a) State any two differences between mass and weight.
ii)
h) Give any to
b) Give any two examples of objects whose volume is got by the displacement
i)
(ii)
i) Mention any two examples of animals that make use of echoes.
b) Write any two ways echoes are useful to the above animals.
i)i
ii)
5. The diagrams below show different organisms. Use them to answer the
a) To which group of mammals does animal K belong?
b) State one similarity between animals K and M, in terms of reproduction.
c) How is the body structure of organism marked L different from that of organisms K and M?
d) Give one way in which organism marked with letter L is a threat to human
health.
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) State any two conditions that ca	n lead to the easy spread of diarrhoea.
i)	
::\	
c) Mention one effect of untreated	diarrhoea to the body.
a) Give any two exotic sheep bree	eds kept for wool.
i)	(ii)
b) State two reasons for docking	female sheep.
i)	
::\	
a) Besides yeast, give one other of	example of a useful fungus.
b)How is yeast different from other	er fungi?
The state of the s	
c) Give any two uses of fungi to p	people.
i)	
ii)	in air
a) State the percentage of oxygen	THE CIT.
b) Write down any two uses of oxy	ygen in our daily life.
i)	
ii)c) Why isn't oxygen used in fire ex	ctinguishers?
a) Name any two parts of the alin	nentary canal that help in food absorption
b) Mention any two adaptations of	of the ileum for food absorption.
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them to answer the question	w people suffering from deficiency diseases. Use
S	T T

а) Identify the deficiency disease each person in diagram S and diagram T is
i)	Suffering from.
.,) T
D)	Which mineral salt is lacked in the body of the person in diagram T?
10	The body of the person in diagram T?
C)	What advice can you give to the parent of child in diagram \$?
F0	so to the parent of child in diagram \$?
53.a) Match the types of changes in list C to their
) Match the types of changes in list C to their examples in list D. List D biological changes melting of candle way.
	hhydrod ab
	chemical about the second into ash
	flowering in plants
	i) biological changes
	ii) physical changes
	iii) chemical changes
b)	Mention one importance of chemical changes to people.
54.a)	Name any two non-living components of soil.
i)	g somponents of soil.
ii)	
b)	In which two ways are soil organisms important to soil?
i)	mportant to soil?
ii)	
55 2)	Mention any two nessible
i)	Mention any two possible causes of poisoning at home.
1/_	
) -	
b) :	State any two measures that can be taken to control poisoning at home.
1)_	
ii) _	THE REAL PROPERTY OF THE PERSON OF THE PERSO
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