THE SIPRO MID-TERM II EXAMINATIONS - 2023

SUBJECT :

INTEGRATED SCIENCE

CLASS

PRIMARY FIVE

DURATION:

2 hours 15 minutes

Name

School

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).
- 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/crossing 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;

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Total		

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SEMAS

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SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each.

- 1. Name the habitat of a fish.
- 2. State the similarity in function of a weighing scale and a beam balance.
- 3. Why are some plants not eaten by people?
- 4. How does keeping rabbits help to control kwashiorkor among children?
- 5. Which part of a sweet potato stores food?
- 6. Kato stepped on burning charcoal in the kitchen. Which accident did he sustain?
- 7. How can a P.5 pupil care for his tongue?
- 8. Give the importance of oxygen during seed germination.

Below is a diagram of a garden tool. Use it to answer question 9.



- 9. State the importance of the above garden tool to a crop farmer.
- 10. Which component of soil is formed by weathering?
- 11. Give one way in which wasps are dangerous to people.
- 12. Write any one way bee farmers can control swarming in an apiary.
- 13. Why do people burning charcoal cover the firewood with soil?
- 14. Name any one item children make from banana fibres.



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IGNITE CRITICAL THINKING AND EXPERIENCE ACTUAL LEARNING WITH THE ACTIVITY BOOKS, SEMAS, TR'S GUIDES AND PUPIL'S COMPANIE

15. Why do poultry farmers practise culling in poultry houses?
16. How can school going children keep their uniforms clean?
17. Which type of immunity is acquired when a child recovers from chicken pox?
The diagrams below are of a cock and a hen. Study and use them to answer question 18.
18. Write one structural difference between a hen and a cock shown in the diagram above.
19. Which body sense enables a person to detect sugar in porridge?
20. Give the stage in the life cycle of a housefly which is harmful to humans.
21. Why do farmers dock their rams?
22. How does sleeping under a treated mosquito net help in the control of the spread of malaria?
23. Apart from protection, give another reason why chameleons change color
24. Name the group of people that mainly benefits from PIASCY.
25. How does proper disposal of rubbish reduce houseflies at home?
26. Why is watering of crops done during the dry season?
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27. State one example of a foodstuff which is rich in vitamins.
28. Why are children discouraged from playing rough games at school?
29. Give one way of harvesting rain water.
30. How do people in villages obtain food?
31. How is hookworm infestation a danger to a person's body?
32. State any one activity done by crop farmers to maintain soil fertility in the garden.
33. Give one reason why every home should have a rubbish pit.
34. Name the type of teeth that is not found in the milk set of teeth.
35. Why is a housefly regarded as an insect?
36. How does washing hands with soap help to control the spread of diarrhoeal diseases?
37. Give one reason why rabbit litter are covered with cotton wool.
38. State any one danger of sharing bathing sponges.
39. In the space provided below, draw a simple monocotyledonous leaf.
40. Name the component of air that increases in the atmosphere during photosynthesis.
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SECTION B: 60 MARKS

Questions 41 to 55 carry four marks each.
41. Write any two examples of harmful insects.
b) State any two ways insects are harmful to people.
i) State any two ways miseous are narrow to perp
II)
42. a) Name any two examples of feeds given to rabbits in a hutch.
ii)
b) Why should rabbits be given a block of salt to lick?
c) Give any one other rabbit management practice apart from feeding.
43. a) State the basic unit for measuring;
i) mass
ii) weight
b) Calculate the density of a stone that has mass of 150g and volume
of 30cm ³ (2marks).
44. The diagram below shows parts of a fertilised egg. Study it carefully and
use it to answer the questions that follow.
M
D. C.
a) Name the parts labelled with letters P and N.
i) P
b) How is the function of part marked with letter N different from that marked
with letter M?
c) Which food value is mainly obtained from eating poultry eggs?
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IGNITE CRITICAL THINKING AND EXTENSIONS



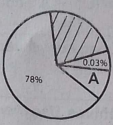
45.a) Name the communicable	discon	
45.a) Name the communicable disease spread by these insect vectors to people; i) tsetse fly		
ii) culex mosquito		
b) State one way of controlli the vectors above: i) tsetse fly	ng the communicable diseases spread by each of	
ii) culex mosquito		
46.Complete the table below o		
First aid kit		
i)	use	
	Removes foreign bodies from a wound	
cotton wool	ii)	
iii)	kills germs on the wound	
plaster	iv)	
nactividates if their past asi	es she use in her stove? any other source of energy that can be used for	
c) Give any two ways of savin i) ii)	g energy at home.	
	ntural process. Study and use it to answer the	
questions that follow.	tidial process. Study and use it to answer the	
C A	Mininger is A Company and A A A A A A A A A A A A A A A A A A A	
) How is object marked with le above?	tter C important in the natural process drawn	
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b) Name the processes marked with letters A and B.	
(ii) B	-
c) Give one importance of the part marked with letter D apart from providing	
rain to people.	
The chines Use them to answer the questions	
9. Below are some examples of beehives. Use them to answer the questions	
that follow.	
tin beehive, dugout log beehive, Kigezi beehive, box beehive	е
a) State one example of a traditional beehive and a modern beehive from the	
list above:-	
i) traditional beehive	
ii) modern beehive	
b) Give one importance of a queen excluder in a modern beehive.	12
c) Name one example of a bee enemy.	-
50.a) Write any two characteristics of living things.	
i)	
ii)	10
b) Give two examples of animals without legs.	
i) to Astron 30 Man and a superior of the supe	-
51.a) How are the following body parts useful to an individual?	
i) ears	
b) How can P.5 pupils care for their bodies using clean water and soap?	
the sintenth regularly?	
c) Why do people brush their teeth regularly?	
52.a) Give the meaning of the term a balanced diet.	-
	18
alegges of food	
b) State any two classes of food.	
i)	-
c) Why should children be fed on a balanced diet?	
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53	The circle and the
00.	The circle graph below shows composition of air in the atmosphere.
	Study and use it to answer the questions that follow.



a) Name the cor	mponents of
., , ,	mponents of air marked with:-
ii) 0.03%	She had the condition of the condition o
b) Give the perc diagram.	entage composition of the shaded component of air in the
c) Name one ex with letter A .	ample of a gas that makes up the component of air marked
54.a) Give the differ	Congo hot
- The the differ	ence between perennial and annual crops.
b) State any one	e example of perennial and annual crops:
bereimal crop	Pro or perennial and annual crops:
ii) annual crop	are sent us the deministrative research to the sent of
pangas.	hod of harvesting perennial crops that involves the use of
55.Match the crop	growing practices below to their uses correctly.
crop growing pr	actices their uses.
mulching	reduces competition for soil nutrients among seedlings
staking	prevents drying and wilting of seedlings in a dry season.
watering	retains soil moisture for some time
thinning	enables a plant to grow upright in order to get sunlight energy
i) mulching	
ii) staking	
iii) watering	
iv) thinning	
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