THE SIPRO BEGINNING OF TERM II EXAMINATIONS 2023 SUBJECT : INTEGRATED SCIENCE CLASS : PRIMARY SIX DURATION : 2 hours 15 minutes Name: School: District: READ THE FOLLOWING INSTRUCTIONS For Examiner's Use Only; CAREFULLY: 1. This paper has two sections: A and B. PAGES MARKS INITIALS 2. Section A has 20 questions (40 Marks). 3. Section B has 15 questions (60 Marks). Page 1 4. Attempt all questions in both sections. All answers to both sections A and B. must be Page 2 written in the spaces provided. 5. All answers must be written in blue or black Page 3 ball point pens or ink. Only diagrams and Page 4 graph work must be done in pencil. 6. Unnecessary alteration of work will lead Page 5 to loss of marks. 7. Any handwriting that cannot be easily Page 6 read may lead to loss of marks. 8. Do not fill anything in the boxes indicated: Page 7 "FOR EXAMINER'S USE ONLY" Total Please turn over



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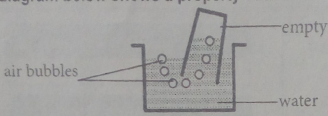
Simplified Learning Today

SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each.

- 1. Write any one example of a useful fungus.
- 2. State one way in which the root system is adapted to absorbing water and mineral salts from the soil.
- 3. Apart from bathing regularly, name any other activity done to keep the body clean.
- 4. Which biological process leads to the hatching of chicks from fertilised poultry eggs?
- 5. Name the body part that helps a primary six child to hold the pen while writing.
- 6. Which group of snakes has venom and venom glands?

The diagram below shows a property of air. Use it to answer question 7.



- 7. Give the reason why the air bubbles escape from the glass as seen in the diagram above.
- 8. Which other communicable disease can be controlled through the PIASCY messages apart from AIDS?
- 9. Mention one cause of common accidents that can occur in the school compound.
- 10. State any one way the community can participate in the promotion of Primary Health Care activities.
- 11. How is the function of the gall bladder different from that of the urinary bladder as body organs?
- 12. Write the method used to find the volume of a brick as a irregular object.



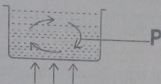
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TICAL TRIBKING AND EXPERIENCE ACTUAL LEARNING WITH THE ACTUATY BOOKS, SEMAS, TRACHERIS QUITA-

- 13. In which way does sound move from its source to other areas?
- 14. How is a feeding trough used by a poultry farmer caring for his poultry?
- 15. Name the vaccine given to pregnant women as a way of boosting immunity against tetanus.
- 16. Give the importance of a sheep farm placed next to a textile industry.

Below is a diagram showing an experiment about boiling water carried out in primary five class. Study and use it to answer questions 17 and 18



- 17. What do the arrows shown by letter P represent in the diagram?
- 18. How is the activity shown in the diagram important to human health?
- 19. State one way in which cactus plants reduce the rate of transpiration.
- 20. In which way can a mother control scurvy among her children at home?
- 21. State the adaptation of the sunbird to its mode of feeding.
- 22. Mention the digestive juice produced in the mouth.
- 23. Name the property of air demonstrated when a crop farmer uses a knap sack to spray pesticides on crops.
- 24. Which garden tool is greatly needed by a crop farmer whose rice is ready for harvesting?
- 25. Write any one way accidents are dangerous to an individual.
- 26. State any one factor considered when choosing a good site for setting a hive .



The	diagram below shows an instrument commonly found in health centred and use it to answer question 27.			
27. Hov	7. How useful is the instrument shown above to health workers?			
	which way is the spread of measles similar to that of tuberculosis among ple?			
29. Wh	ny should the elderly people be fed on protein foodstuffs?			
30. Na	me any one activity done by the help of water to promote personal hygiene.			
the	nat piece of advice can you give to a crop farmer to control tuber crop pests in garden?			
32. H	ow does a tapeworm obtain food from the host?			
33. W	hy is it a good practice to switch off lights and televisions when not in use?			
34. N	ame any one item a mother at home can use for lifting a hot saucepan from the narcoal stove.			
1	The diagram below shows part of the digestive system. Use it to answer questions 35 and 36.			
35.1	Name the part labelled with letter K.			
36.1	How is part marked with letter L useful during digestion?			
-	Give one way school going children can manage rainy weather.			
-				
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38. Which breed of rabbits is mainly kept for fur production?
39. Give the importance of the eardrum in the process of hearing.
40. Mention any one step that can be done to control floods in the environment.
SECTION B: 60 MARKS
Questions 41 to 55 carry four marks each
(i)
(ii)
(b) Give two importance of plants to people. (i)
(ii)
2. Below is a diagram of a tooth. Study and use it to answer the questions that follow. M N
V J IV
(a) Name the regions labelled with letters M and N ; (i) M
(ii)N
(b) How can a primary six pupil ensure that his/ her teeth are in a proper working condition?
(i)
(ii)
3. (a) State the difference between First Aid kit and First Aid box.
(b) Name any two places where the First Aid box can be found. (i)
(ii)(c) Why should a First Aid box be painted with bright colours?
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	thermometer useful to a doctor in the hospital?
(b) Name the thermor	metric liquid used in a clinical thermometer.
used in a clinical t	sons why the thermometric liquid mentioned in (b) above in the hermometer.
(i)	
(ii)	
(i) (ii)	factors considered when classifying birds.
(i) write any two imp	portance of birds to people.
(ii)	
questions that follo	owing changes in states of matter. Use it to answer the
(a) Name the states o	of matter named;
(ii) 3	
(b) Which processes a	are represented by letter;
(11) 6 7	
47.a) Give the meaning o	of the term "balanced diet".
(1)	nponents of a balanced diet.
(ii)	
(c) State any one way	poor feeding affects the body of an individual.

i) ii) iii)	
(b) Write any two effects of rainy weather in the environment.	
(ii)	
(a) Which two breeds of goats can be reared mainly for milk production?	
(ii)	
(b) Give any two reasons why most people prefer keeping goats to cattle.	
(i)	
(ii)	
0 (2)Name - 1	
(a)Name any two plant processes that occur in the leaves. i)	
i)ii)	
··/	
(b) Which type of leaf venation is found in the leaves of these plants?	
(i) wheat plant	
(") grounding plant	
1. (a) Write any one reason why the following animals are kept at home;	
(i) cat(ii) dog	
(b) Name the young one of a ;	
i) cat	
ii) dog	
52. Below is a diagram of a musical instrument commonly used by the MDI	D
club in schools. Use it to answer the questions that follow.	
£1.730n-	
Y—————————————————————————————————————	
Color Polor	
(a) To which group of musical instruments does the one shown in the diagram	m
above belong?	
(b) How does the musical instrument shown in the diagram above produce	
(b) How does the musical instrument shown in the diagram above produce sound?	

(d) Give a reason for your re	esponse in (c) above.
(a)Name any two places in t	he environment where immunization is done.
(i)	
(ii)	
(b)Why should the polio vacamonths?	cine be re-administered to babies at two and a half
(c) How does immunisation	boost the immunity of the body?
1. Match the crop growing prac	tices with their importance.
A	В
propping	adapts seedlings to harsh weather.
mulching	prevents the fruits from falling.
hardening off	improves soil fertility.
manuring	conserves soil moisture.
(i) propping	
(ii) mulching	
(iii) hardening off	
(iv) manuring	
55. (a) Which vector spreads ge	rms in the 4F's germ cycle?
(b) Write any two diseases s	pread through the 4F's germ cycle?
(a) Chata ama way and -1 -1	germs in the 4F's germ cycle can be controlled.