SUBJECT CLASS	: :	INTEGRATE PRIMARY S			•
DURATION	:	2 hours 15	minutes	*,	
Name:		-			
School:					
					and the second
5101101.					
			Day Inc	eminer's U	se Only
	LLOWING	INSTRUCTIONS			
CAREFULLY:					
CAREFULLY: 1. This paper	has two sec	tions: A and B.	Many and the Company of the Company	MARKS	INITIALS
CAREFULLY: 1. This paper 2. Section A h	has two sec	etions: A and B.	PAGES	MARKS	INITIALS
CAREFULLY: 1. This paper 2. Section A h 3. Section B h	has two sec as 40 quest as 15 quest	etions: A and B. tions (40 Marks)	Many and the Company of the Company	MARKS	INITIALS
CAREFULLY: 1. This paper 2. Section A h 3. Section B h 4. Attempt all	has two sec as 40 quest as 15 quest questions in	ctions: A and B. tions (40 Marks) tions (60 Marks).	PAGES Page 1	MARKS	INITIALS
CAREFULLY: 1. This paper 2. Section A h 3. Section B h 4. Attempt all answers to written in th	has two sectors 40 questors 15 questions in both sections properties of the spaces properties of	etions: A and B. tions (40 Marks) tions (60 Marks). n both sections. All ns A and B must be rovided.	PAGES Page 1 Page 2	MARKS	INITIALS
CAREFULLY: 1. This paper 2. Section A h 3. Section B h 4. Attempt all answers to written in th 5. All answers	has two sectors 40 questions in both section espaces promust be writerally.	etions: A and B. tions (40 Marks) tions (60 Marks). n both sections. All ns A and B must be rovided. itten in blue or black	PAGES Page 1	MARKS	INITIALS
CAREFULLY: 1. This paper 2. Section A h 3. Section B h 4. Attempt all answers to written in th 5. All answers ball point p	has two sectors 40 questions in the description of	etions: A and B. tions (40 Marks) tions (60 Marks). n both sections. All ns A and B must be rovided.	PAGES Page 1 Page 2	MARKS	INITIALS

Please turn over



loss of marks.

7. Any handwriting that cannot be easily read

8. Do not fill anything in the boxes indicated:

"FOR EXAMINER'S USE ONLY"

may lead to loss of marks.

THE SIPRO EDUCATIONAL SERVICES LIMITED - KAMPALA

OUBLISHERS OF THE SIPRO REACHERS SUIDES, SEARNER'S WORKBOOKS & PUPIL'S COMPANIONS

Page 6

Page 7

Total

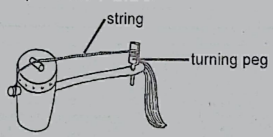


SECTION A: 40 MARKS

1. Which part of a plant mainly carries out the process of transpiration?

- 2. Mention any one human activity that leads to soil erosion in the environment.
- 3. In which way are birds like a kite and an eagle dangerous to poultry farmers?
- 4. Apart from maturing within more than one year, write one other characteristic of perennial crops.
- 5. Give one reason why chicks are seen near a charcoal pot in a deep litter house.
- 6. Why are windmills commonly used in desert areas?

The diagram below shows a string musical instrument. Study and use it carefully to answer questions 7 and 8.

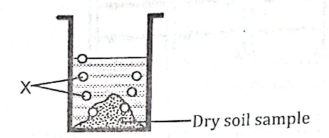


- 7. Name the musical instrument drawn above.
- 8. What can be done to the instrument above in order to raise its pitch?
- 9. What is the function of a hydrometer in a science laboratory?
- 10. Name any one eye disease that is as a result of poor personal hygiene.
- 11. Give one way harvested rainwater can be made safe for drinking.
- 12. State the importance of a safety pin when administering first aid to a casualty.
- 13. How is a narrow lumen useful in the arteries?
- 14. In which way does sun drying control the multiplication of bacteria in harvested groundnut seeds?
- 15. Why is it important to feed on food rich in roughages to human health?



- 16. Name the sensitive part of a tooth.
- 17. What excuse do long distance drivers give for chewing marijuana leaves?

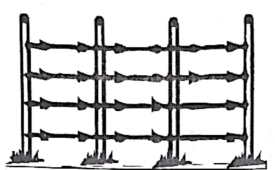
The diagram below is of a property of air. Study and use it to answer question 18.



- 18. Which component of soil is represented by letter X?
- 19. State any one way of reducing breeding places for lice on the human body.
- 20. Name the class of food that mainly boosts the body immunity.
- 21. Why does severe cholera lead to dehydration in a victim?
- 22. Give any one way heat is useful to a blacksmith.
- 23. Name one example of a plant with an erect stem.
- 24. Mention the importance of fish in the control of malaria.
- 25. Which type of accident is managed through the use of splints?
- 26. What are root tubers?
- 27. How is a rabbit hutch made in order to allow free air circulation?
- 28. Why are vacuum flasks commonly used in urban areas?
- 29. Which method of separating mixtures enables preparation of fruit juice at home.
- 30. State one similarity between rusting and burning.

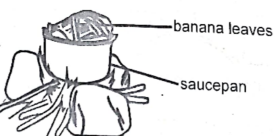


The diagram below shows a type of fence. Study and use it to answer questions 31 and 32.



- 31. Name the type of fence drawn above.
- 32. State one disadvantage of such a fence on a livestock farm.
- 33. Write one use of minerals as resources.
- 34. Why are rat fleas a threat to human health?
- 35. Name any one farm tool used on a goat farm to carry out closed castration.
- 36. What can a mother do at home to control worm infestation among children?
- 37. Why does exhaled air contain less oxygen?
- 38. Give one example of a food taboo.

Below is a diagram showing a way of preparing food. Study and use it to answer questions 39 and 40.



- 39. How is heat transmitted through the saucepan able to reach the food being cooked?
- 40. State the importance of banana leaves used to cover food while cooking.



		Questions 41 to 55 carry four marks each. What is Primary Health Care?
(i))) b)	Which clares to the second sec
(II) .	
(-,	Which element of Primary Health Care enables a P.6 child to administer First aid to a sister with a scald?
. (a)	Give any one characteristic of hypogeal germination.
((b)	Why does the root system develop first during germination?
((c) (i)	Of what use are the following conditions during germination? warmth_
		warmth oxygen Mention any two examples of foodstuffs that help in strengthening bones in the body.
	(i)	What is the effect of each of the following activities to human teeth?
	(II) (b)	What is the effect of each of the following activities to human teeth?
		normal hattles of soda with teeth
	(!) /::\	eating plenty of sweetssystem. Study and use it to
	(リ) エ!-	eating plenty of sweets ediagram below shows the respiratory system. Study and use it to
4.	111	swer the questions that follow.
	an	Swer the questions are
		R
		M—————————————————————————————————————
	, - \	Name the part marked with letter D. Name the part marked with letter D.
	(a	Name the part marked with letter R suited to its function? How is part marked with letter M during inhalation?
		Lewis part marked with letter K suited to we
	(b	How is part marked with letter M during inhalation? What happens to part marked with letter M during inhalation?
		Mart happens to part marked was
	(C)	What har
	(d	Give one way the system div
	7	© Sipro Educational Services Tel: 0414669050/ 0755-274911/0776-274911 © Sipro Educational Services Tel: 0414669050/ 0755-274911/0776-274911 © Sipro Educational Services Tel: 0414669050/ 0755-274911/0776-274911 P. Sipro Educational Services Tel



45. (a) In ((i)	which two ways can animals be used as resources?
(ii)	
(b) Me	ention any two ways animals can be conserved as resources.
(i)	
(11)	
	ve two causes of malnutrition in infants.
(i)	
(ii)	
	ow can a mother identify that her child is malnourished?
(i)	
(II)	
47. (a) Na	ame the form of energy that enables the human eyes to perform their notion.
(b) Sta	ate the danger of looking directly at the sun to our eyes.
	rite two items that can be used to keep our eyes clean.
(ii)	
48. The d	iagram below shows a person burning a piece of paper. Study and to answer the questions that follow.
	R—350
(a) Wh	nich type of change is shown in the diagram above?
(b) Giv	ve one reason for your answer in (a) above.
(c) Wh	at name is given to the substance labelled with letter R?
(d) Hov	w is the type of change drawn above useful in our daily life?



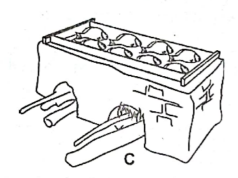
49. Study the	elow to answer the questions that follow.
the animals given be	low to answer the questions that the

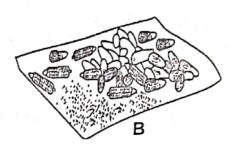
		-		
	gecko	fish	turkey	squirrel
(a) Give th				in forms

	,	gecko	fish	turkey	squirrel
(a) Gi	ve th	e similarity	between	a fish and a	a turkey in terms of reproduction.
(b) Na tog	ime t	he general er.	body fea	ture that ma	akes the above animals be grouped
(c) W	hich	group of ve	rtebrates	is missing	in the list above?
(d) H	w.wo	seful is a ge	ecko in a	house?	
(i)					with a triangular body formation.
(b) W (i)	/rite	any two pro	ducts go	t from milk.	
51. (a) S	state	the structur	al differe	nce betwee	n a seed and a fruit.
(i)		two function			
(c) N	/lenti	on any one	way fruit	ts can be di	spersed from one place to another.
		is a colony			
(i) _					ct bees to occupy a new hive.
(c) _[Nam	e the type o	of bees th	at scouts a	nd looks for a new beehive.

53. The diagram below shows two methods of preserving food. Study and use them to answer the questions that follow.







	(a) Name the methods of food preservation drawn above.
	(i) C
((b) How are the methods drawn above similar in the way they preserve food?
	(c) State one disadvantage of using method marked B to preserve food.
54	Match the vaccines given in list A to the body sites of administration in list B. List A BCG vaccine Hep B vaccine Polio vaccine Polio vaccine Measles vaccine List B - right upper thigh - mouth - right upper arm - left upper arm - left upper thigh
	(ii) BCG vaccine (iii) Hep B vaccine (iii) Polio vaccine (iv) Measles vaccine: (a) Name the type of germ that causes the communicable diseases below; (i) HIV/AIDS (ii) cholera (b) Mention one way the spread of each of the above communicable diseases can be controlled: (i) HIV/AIDS (ii) cholera (iii) cholera

