THE SIPRO BEGINNING OF TERM III EXAMINATIONS 2023 SUBJECT: INTEGRATED SCIENCE

SUBJECT INTEGRATED SCIENCE

CLASS : PRIMARY SIX

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*.
- Unnecessary alteration 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;

PAGES	MARKS	INITIALS
Page 1		
Page 2		
Page 3		
Page 4		
Page 5		
Page 6		
Page 7		1
Total		

Please turn over



THE SIPRO EDUCATIONAL SERVICES LIMITED - KAMPALA

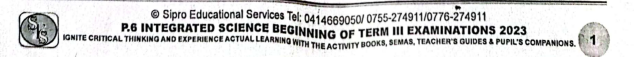
PUBLISHERS OF THE SIPRO TEACHERS' GUIDES, LEARNER'S WORKBOOKS & PUPIL'S COMPANIONS



Simplified Learning Today

SECTION A: 40 MARKS

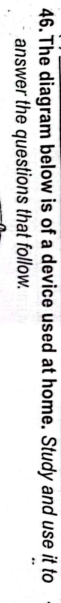
Questions 1 to 40 carry one mark each. 1. Name the main product got from Jersey and Friesian cows. 2. How does the nose prevent a P. 6 child from eating a stale fish? 3. State any one factor that can lead to egg eating among poultry. 4. Mention any one way of conserving plants in the environment. The diagram below is of a weather instrument. Study and use it to answer questions 5 and 6. 5. Name the above drawn weather instrument. 6. State the weather element detected by the above weather instrument. 7. How are cones useful to a coniferous plant? 8. Give the benefit of a rabbitary to a crop farmer. 9. State one similarity in reproduction between a turkey and a dog. 10. Name the best nutritious food for a newly born baby. 11. How is keeping of goats useful to a factory that produces leather bags and belts? 12. Give one use of the sun in the water cycle. 13. How are spiders different from houseflies in the way they breathe? 14. Give one reason why it is necessary to filter water before washing clothes.

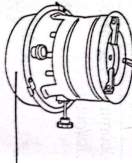


16.Name the component in a waste.	clean home used for proper disposal of human
17.Which term is used to mea object?	n the total amount of space occupied by an
18. Give any one way coal can	be useful to an industry.
The diagram below is of a Study and use it to answer	an artificial vegetatvie propagation method. questions 19 and 20.
19. Name the above drawn ar	tificial vegetative propagation method.
20. Why is the above branch be	ent towards the soil?
21.State any one activity one	can do to keep ears clean.
22.Apart from a toothbrush, na hygiene.	me one other item used to promote oral
23.How is East Coast Fever sir spread among cattle?	milar to Redwater disease in the way they are
24.How are bacteria useful to a	a milk processing factory?
25.Name any one insect that p	ollinates flowers at night.
26.How does boiling of drinking among infants?	water control the spread of diarrhoeal diseases
7. Why does alloon burst w	ther ' sunshine for a long time?
8. Mention any one use of hu	mus in the soil.

	The diagram below is of an internal parasite in humans. Study and
	use it to answer questions 30 and 31.
	ventral sucker
	anus
0.	Name the above internal parasite.
1.	How best can the above parasite be controlled among infants?
2.	Name one bacterial immunisable disease that attacks both people and cattle.
33.	How are spores useful to a moss plant?
34.	Name the accident whose First Aid is pinching the soft part of the nose.
35.	How does burning of rubbish control houseflies in the community?
36.	Why is sublimation of nephthalene balls regarded as a physical change
37.	State any one way of controlling rats in a sweet potato garden.
38.	Give one way conduction of heat can be useful in our daily life.
	The diagrams below are of two mammals. Study and use them to
	answer questions 39 and 40.
	COLUMN THE STATE OF THE STATE O
39	. To which group of mammals does animal K belong?
40	. How is animal J different from animal K in the way they reproduce?

- (b) How does fencing of water sources promote the supply of clean water in a given community.
- (c) Apart from fencing, give open water source clean. one other activity a P.6 child can do ಠ keep an
- 45. (a) State any one a cattle farm; reason why farmers carry out the following practices 9
- (i) dehorning ;___
- (ii) deworming; __
- (b) Mention any two to the market. harmful practices done to cattle during transportation





(a) Name the device drawn above.

Ż

- (b) Give the function of part marked with Letter R on the diagram.
- (c) Which fuel is used in the device drawn above?
- (d) Why is the use of the device above unfriendly to the environment?
- 47.(a) Name the classes of mouth and stomach food whose chemical digestion begins in the
- (i) mouth_
- (ii) stomach
- (b) Mention the organ that rolls food in the mouth.
- (c) Which liver? blood vessel transports blood with nutrients from the ileum ಠ



SECTION B: 60 MARKS Questions 41 to 55 carry four marks each 41.(a) Name the two methods of soil formation. (i) _ (b) State any one cause of soil exhaustion. (c) Give any one method used to restore soil fertility in a school garden. 42. (a) State any two factors considered by health workers before administering vaccines to them. (b) Which type of vaccines are made of living germs? (c) How do vaccines boost the body immunity? 43. The diagrams below are of three common vectors. Study and use them to answer the questions that follow. Z (a) Name the vectors marked X and Y; (i) X (ii)Y (b) How does vector Z contribute to lameness and paralysis of limbs in infants? (c) How do rats and cats increase the infestation of vector X in infants? 44.(a) Name one group of vulnerable people mostly cared for in the following elements of P.H.C; (i) maternal and child health care: (ii) immunisation :



© Sipro E Jucational Services Tel: 0414669050/ 0755-274911/0776-274911 P.6 INTEGRATED SCIENCE BEGINNING OF TERM III EXAMINATIONS 2023



18:(a) State two uses of moving air to per	ople.
()	
MATES A TO MATES 전 시간 그리고 하는데 하면 하면 하면 하는데 하는데 하는데 되었다. 하는데 된다.	보고, 그리고 하다 하다 전에 가는 하는 사람들이 보고 하는 것으로 하면 되었다. 그런 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
(b) How can moving air become a dan	ger to human health?
(c) How does planting of trees control	the dangers of wind?
19.(a) Give the meaning of the term an ac	cident.
(b) State any two qualities of a good fir	
(c) How does the use of a bandage he casualties with deep cuts?	elp in the control of anaemia in
50. Match the changes in list A to the type	es of changes in list B below.
Α	В
melting of candle wax	natural change
fermentation of sugary juices	chemical change
germination	physical change
changes in seasons	biological change.
(i) melting of candle wax	
(ii) fermentation of sugary juices	
(iii) germination	
(iv) changes in seasons	
51. The diagrams below are of common	n items made from local materials
Study and use them to answer the que	선생님 교육하면 아이는 아이는 아이는 그 아이는 그 그 그는 그 그리고 있다.
Committee Transport	
(a)Nama any ana logal material used	to make items marked M and N
(a)Name any one local material used	o make items marked wi and N.
(i) M	
(ii) N	M
(b) State any one use of item marked	IVI In a nome.
	25 (1997)
Conjices Tel: 041	14669050/ 0755-274911/0776-274911

(I) K	
(ii) Q	
(b) Name one example of a bird with a for	ot marked with letter R.
(c) Give one other feature used to classify	birds apart from using the feet.

