THE SIPRO MID-TERM II EXAMINATIONS - 2023

SUBJECT: INTEGRATED SCIENCE

CLASS : PRIMARY FIVE

DURATION: 2 hours 15 minutes

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School	1					
District	:					8
		5500	ř.			

READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

- 1. This paper has two sections: A and B.
- 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/crossing of work will lead to loss of marks.
- Any handwriting that cannot be easily read may lead to loss of marks.
- Do not fill anything in the boxes indicated:
 "FOR EXAMINER'S USE ONLY"

For Examiner's Use Only;

PAGES	MARKS	INITIALS
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Page 6		
Page 7		
Total		

Please turn over



THE SIPRO EDUCATIONAL SERVICES LIMITED - KAMPALA

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

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.

6. How can school going children keep their uniforms clean	?
7. Which type of immunity is acquired when a child recovers	from chicken
pox?	(#)
The diagrams below are of a cock and a hen. Study an	d use them to
answer question18.	
	•
my .	
The state of the s	# ²⁰
	v
· Jan	*
8. Write one structural difference between a hen and a coc	k shown in the
diagram above.	
9. Which body sense enables a person to detect sugar in p	orridge?
0. Give the stage in the life cycle of a housefly which is har	
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O. Give the stage in the life cycle of a housefly which is har 1. Why do farmers dock their rams?	mful to humans.
0. Give the stage in the life cycle of a housefly which is har	mful to humans.
O. Give the stage in the life cycle of a housefly which is hard. 1. Why do farmers dock their rams? 2. How does sleeping under a treated mosquito net help in	mful to humans.
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28. Why are child	Iren discouraç	ged from pla	ying rough gar	nes at schoo	1?
29. Give one way	y of harvesting	g rain water.	a Yn		
30. How do peop	le in villages o	obtain food?	s.		1000
1. How is hookw	vorm infestation	on a danger	to a person's t	oody?	
32. State any one garden.	activity done	e by crop far	mers to mainta	in soil fertility	in the
33. Give one rea	son why ever	y home shou	ıld have a rubb	oish pit.	10*
4. Name the typ	e of teeth that	t is not found	d in the milk se	t of teeth.	
5. Why is a hous	sefly regarded	d as an insec	ct?	f	
6. How does wa diseases?	shing hands v	with soap he	lp to control th	e spread of d	iarrhoeal
7. Give one reas	son why rabbi	it litter are co	overed with cot	ton wool.	
8. State any one	danger of sh	naring bathin	g sponges.		
9. In the space	provided bel	low, draw a	simple monoco	otyledonous l	eaf.
X	* **	ie. Š			×
1.0					31.4
	V. W.	21			
10. Name the con		that increas	ses in the atmo	sphere during	g

SECTION B: 60 MARKS

Questions 41 to 55 carry four marks each.

ii) *		540
b) State any two ways insects are harmful to pe	ople.	
i)		
ii)		176
a) Name any two examples of feeds given to rate	bits in a hutch.	
D : * · · · · · · · · · · · · · · · · · ·		
ii)		
b) Why should rabbits be given a block of salt to	lick?	3
c) Give any one other rabbit management practi	ice apart from fee	ding.
a) State the basic unit for measuring;		
i) mass		
ii) weight		
b) Calculate the density of a stone that has mas	s of 150g and vo	lume
of 30cm³ (2marks).		
*		10
*		19
750		
The diagram below shows parts of a fertilise	ed eaa. Study it o	arefully a
use it to answer the questions that follow.		
use it to answer the questions that rollow.	-M	
	*/ ***********************************	. 10
The seal of the se	_N	
	11/	
P		
a) Name the parts labelled with letters P and N.		
i) P(ii) N		
i) P(ii) N b) How is the function of part marked with letter	N different from	that marke
i) P(ii) N	N different from t	that marke

i) tsetse fly	able disease spread by these insec		
ii) culex mosquito			
b) State one way of con	trolling the communicable disease	s spread l	by each of
the vectors above:		** **	Σ.
i) tsetse fly		24.1	8-0
ii) culex mosquito		-	
Complete the table be	low correctly.	*	93
First aid kit	use		
i);	Removes foreign bodies from	a wound	
cotton wool	ii)	977	
III)	kills germs on the wound	*1	
plaster	iv).	*	-
. Jane uses a stove mad	e of clay for cooking. uel does she use in her stove?		
Jane uses a stove mad a)Which form of wood fu		nat can be	used for
Jane uses a stove mad a)Which form of wood fu b)Apart from wood fuel, cooking food.	uel does she use in her stove?	nat can be	used for
Jane uses a stove mad a)Which form of wood fu b)Apart from wood fuel, cooking food. c) Give any two ways of i)i	state any other source of energy the saving energy at home.	*	
Jane uses a stove mad a)Which form of wood fub)Apart from wood fuel, cooking food. c) Give any two ways of i) ii) The diagram below is cooking food.	uel does she use in her stove? state any other source of energy th	*	
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Jane uses a stove mad a)Which form of wood furth b)Apart from wood fuel, cooking food. c) Give any two ways of i) ii) The diagram below is questions that follow.	state any other source of energy the saving energy at home.	se it to an	swer the

	esses marked with letters A and B.	* *
i) A	tance of the part marked with letter D a	part from providing
rain to people.		part from providing
49.Below are some	examples of beehives. Use them to an	swer the questions
that follow.	*	
tin beehive, dugo	out log beehive, Kigezi beehive, box b	eehive
a) State one exan	nple of a traditional beehive and a mode	ern beehive from the
list above:-		
i) traditional beehi	ive	
San	e	
	rtance of a queen excluder in a modern	
c) Name one exa	mple of a bee enemy.	4.
50.a) Write any two	characteristics of living things.	•
ii)		
	nples of animals without legs.	21
ii)		
	llowing body parts useful to an individu	al?∙
i) ears		
ii) nose		
b) How can P.5 p	upils care for their bodies using clean w	vater and soap?
c) Why do people	e brush their teeth regularly?	
52.a) Give the mean	ning of the term a balanced diet.	
b) State any two	classes of food.	(3)
i)	<u> </u>	* 8'
, ii)	Ø.	

#/ ** ** ** **	78%	0.03% A	
a) Name the con	nponents of air mar	ked with:-	- · ·
i) 78%			
ii) 0.03%	entage composition	of the shaded compo	
diagram.	entage composition	of the shaded compo	onent of air in the
*			0.100
c) Name one example with letter A.	ample of a gas that	makes up the compo	onent of air marked
54.a) Give the differ	ence between pere	ennial and annual crop	os.
 b) State any one i) perennial crop_ ii) annual crop 	example of perenr	nial and annual crops	
	hod of harvesting p	erennial crops that in	volves the use of
55.Match the crop of crop growing pr		below to their uses their uses.	correctly.
mulching	reduces com	petition for soil nutries	nts among seedlings
staking	prevents dryi	ng and wilting of seed	dlings in a dry season
watering	retains soil m	oisture for some time)
thinning	enables a pla energy	ant to grow upright,in	order to get sunlight
i) mulching			V 6 9 9
ii) staking	160	ħ.	\$
iii) watering .	3		
iv) thinning			

53. The circle graph below shows composition of air in the atmosphere.

Study and use if to answer the questions that follow.