MASINDI DISTRICT LOCAL GOVERNMENT PRIMARY LEAVING MOCK, 2023 INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

	Random No.		Personal No.	
Index No.		30 000	hiw same to	
Candidate's Na	me:	•••••		
Candidate's Sig	gnature:			
District ID No:				

Read the following instructions carefully:

- 1. Do not write your school or district name anywhere on this paper.
- 2. This paper has two sections: A and B.
 Section A has 40 questions and Section B
 has 15 questions. The paper has 8
 printed pages altogether.
- 3. Answer all questions. All answers to both Sections A and B must be written in the spaces provided.
- 4. All answers must be written using a blue or black ball point pen or ink. Any work written in pencil other than graphs and diagrams will **not** be marked.
- 5. Unnecessary **changes** in your work and handwriting that cannot easily be read may lead to **loss of marks**.
- 6. Do not fill anything in the table indicated: "For Examiners' Use Only" and boxes inside the question paper.

	FOR EXAMINERS' USE ONLY			
Qn. No.	Marks	EXR'S NO.		
1-10				
11 - 20				
21 - 30				
31 - 40				
41 - 43				
44 - 46				
47 - 49		Selection of the select		
50 - 52				
53 - 55				
TOTAL		7/8/96/1/		

SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each.

1.	Name the process through which soil is formed from dead organisms.
2.	Give one sign of indigestion in the human body.
3.	What is the danger of walking in wet places with bare feet?
4.	How is a bat able to locate food at night?
5.	State the role of foliage leaves to an onion plant.
6.	Give one way human beings manage rainy weather in the environment.
7.	Write down one safety measure of reducing accidents at home.
8.	Why is honey harvesting recommended to be carried out in the late evening?
9.	
1	0. Give one benefit of planting trees in an environment.
	The diagram below shows a disease vector. Study and use it to answer questions 11 and 12.
	11. Name the disease vector shown in the diagram above.
	12. Which disease is spread by the vector named in (11) above to human beings?
	13. Where do rats live?
	14. Why is freezing referred to as a physical change?
	15. How does a stone differ from a plant leaf in their behaviour when put in water?

48.	(a) Why are ticks called parasites in farm animals?
	(b) How do ticks spread diseases in cattle?
	(c) Give two diseases spread by ticks among cattle. (i)
49.	(11)
42.	
	(b) Why are solar panels painted black?
	(c) Give the role of the following when harvesting solar energy.(i) Solar panel.
	(ii) Solar battery.
	The diagram below shows a method of making water clean. Study and use it to answer questions that follow.
	Dirty water Cold water Pure water Heat
50.	(a) Name the part marked Q in the diagram above.
	(b) Which method of making water clean is shown in the diagram above?
	(c) Give the role of cold water in the above process.
	······································
	(d) Why is water prepared using the method above not good for drinking?
51.	(a) Give two useful insects in the environment. (i)
	(ii)
	(i)
	(ii)

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16.	State the use of the suction pads to a gecko.	
17.	Why do poultry farmers in rural areas commonly use free range system?	
18.	Which property of air lets acaricades out of the pump when spraying?	
19.	Give a reason why proteins are referred to as body building foods.	•••
	The diagrams below show blood vessels. Study and use them to answer questions 20 and 21.	
	A	
	Walls	
20.	Name the blood vessel marked B .	
21.	Why is vessel A made of thick walls?	
22.	Give one importance of proper posture to the human body.	
23.	State the benefit of regular smoking of latrines.	• • •
24.		•••
25.	Give one use of electricity in a home.	
26.	Why are bananas called perennial crops?	
27.	Which immunisable disease is prevented by using DPT vaccine?	
28.	What is the role of the wire mesh on a rabbit hutch?	
29.	drinking?	

SECTION B: 60 MARKS

41.	(a)	Name the act of drawing smoke from burning tobacco.
	(b)	Why do smokers put fire on cigarettes before smoking?
	Carlo Carlo	Give two reasons for smoking in human beings.
	The	e diagrams below show musical instruments. Study and use them to answer questions at follow.
		X
42.	(a)	Which instrument produces sound with the highest pitch?
	(b)	Why do the instruments shown above produce sound with different pitch?
		Give two factors which determine the pitch of sound.
43.	(ii).	
	(i) (ii) (b)	Which part of air do plants use to make;
	(i)	Starch?
	(ii)	Proteins?
	••••	
44.	(a)	Name the type of burns which lead to the formation of blisters on the skin.
	(b)	Why is it not advisable to burst the blisters incase of burns?

	y in the environment.
n A with those in	B about prevention of malaria.
	В
ring bushes	Protect the human body against mosquito bites
quito nets	Fish eat mosquito larvae
ying	Destroys hiding places for mosquitoes
ing fish	Kills adult mosquitoes
own two signs of s	sexual maturity in adolescent girls.
own two signs of s	
own two signs of s	sexual maturity in adolescent girls.
own two signs of society of society shows the b	sexual maturity in adolescent girls. Deak of a bird. Study and use it to answer questions the Beak With the beak shown in the diagram above.
below shows the been group of birds v	sexual maturity in adolescent girls. beak of a bird. Study and use it to answer questions the Beak
	ring bushes quito nets ying ing fish bushes o nets fish

	(c) State the recommend					
	(d) Give one cause of burns to the human body.					
45.	(a) Name the structure which produces and stores seeds in pine plants.					
	(b) How are pine plants different from ferns in their way of reproduction?					
	(1)	th reproduce in the same way				
	The diagram below shows essential male sex organs. Study and use it to answer questions that follow.					
		Prostate gland Sperm duct Scrotum				
16.	(ii) N	he following parts in reprodu	ction;			
	(i) L					
7.	The table below shows food nutrients, deficiency diseases and signs and symptoms. Fill in the missing information.					
	Nutrient (s)	Deficiency disease (s)	Signs and symptoms			
	Vitamin C	(i)	Poor healing of wounds			
	Vitamin A	Night blindness	(ii)			
	(iii)	Kwashiorkor	Little brown hair on the head			
	(4 M - 1					

Bright eyes

Carbohydrates