MASAKA CITY EXAMINATIONS BOARD

MOCK EXAMINATION- 2023

INTEGRATED SCIENCE

Time allowed: 2hours 15 minutes

SCHOOL RANDOM NO	PERSONAL NO

Candidate's Name	•••••••••••••••••••••••••••••••••••••••
	••••••

Read the following instructions carefully:

School Random Number.....

- 1. This paper has two sections A and B. Section A has 40 questions and section B has 15 questions.
 - The paper has 12 printed pages altogether.
- 2. Answer all questions. All answers to both Sections A and B must be written in the spaces Provided.
- 3. All answers must be written using a blue or black Ball point pen or ink. Any work written in pencil will not be marked
- 4. Unnecessary changes in your work hand writing that cannot easily be read may lead to loss of marks. 5. Do not fill anything in the table indicated "For examiners' use only" and the boxes inside the question paper.

FOR EXAMINERS' USE ONLY		
Qn. No.	MARKS	EXR'S NO.
1 - 10	,	
11 - 20		
21-30	No. of the Control of	
31 – 40		
41 – 43	NAPT OF	
44 – 46		1.
47 – 49		,
50 - 52		
53 - 55		
TOTAL	1. 7	
•		

FOR EXAMINERS' USE ONLY

©2023 Masaka City

Turn Over

SECTION A: 40 MARKS

-		documents in 10 40 carry one mark each
\mathfrak{P}	1.	Name the type of teeth present in the mouth of an adult human being.
	2.	Name one solvent used in the preparation of oral rehydration solution.
	3.	Mention any one way farmers can maintain soil fertility in their gardens.
	4.	Give any one method of heat transfer in matter.
	5.	Why are crushed egg shells added to the layers mash?
		ne diagram below is of a type of joint. Use it to answer questions 6 and 7
	6.	Name the type of movable joint shown on the diagram shown above.
	 7.	State the importance of part Z in the joint.
	8.	State any one process involved in the rain cycle.

MASAKA CITY EXAMINATIONS BOARD 2023

Page 2

9. What type of air current enters the house through windows and
doors?
10. Give one use of alcohol to ២ school Nurse in the sick bay.
10. Olvo elle oce over
11. How is the human kidney useful in the process of excretion?
12. State any one reason why houseflies lay their eggs on decomposing matter.
13.State one characteristic of objects that float on water.
14.How useful is a swim bladder to a fish?
15.Name any one flesh eating mammal kept at home.
The diagram below shows a ray of light striking a glass prism. Use it to answer question 16 and 17.
SCREEN
LIGHT RAY PRISM
16.Name the glass prism shown on the diagram above.
17. Why does the light ray bend when it enters the glass Prism?
18. Give any one way in which you can use plants as energy resource.

19. How do teeth help in proper digestion of food?
20.State one use of echoes to pilots.
21. Give any one way some plants use to climb others.
22.Why is a tick classified as an arachnid?
23. Suggest one way how too much sunshine can be dangerous to crop farmers.
The diagram below is of a beehive. Use it to answer question 24 and 25 24. Name the type of beehive shown in the diagram above
25. Give one reason why most rural bee farmers prefer the above type of beehive.
26.Why is dew formed at night?
27. State one way clay soil is useful to the construction industry.
28. State the importance of rusting in the environment.
29. Write any one immunizable disease that affects the lungs.

30. Apart from zero grazing, name any other system of grazing cattle.
31. Name the type of fungi that helps in baking bread.
32 Cive the first step in the cleaning of clothes.
33. How does a moth get attracted to a night rose flower?
34. State any one way of caring for sick people.
35. Name one root tuber crop which is propagated by use of seeds.
36. Write down any one activity done during a health parade.
37. Of what importance are Halteres to an insect during flight?
38. Give any one reason why farmers in Kisoro terrace their land.
39. Apart from brushing teeth, mention any one way a person maintains oral Health.
40. State one way of controlling diarrhea diseases.
SECTION B: (60 MARKS)
Question 41 to 55 carry four marks each.
41 (a) What is a ranch?
(b) Mention any two factors to consider when starting a ranch.

MASAKA CITY EXAMINATIONS BOARD 2023

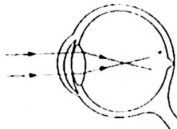
Page 5

ii. (c). What is the importance of capital as a factor of production?
The diagram below is of a child suffering from deficiency disease. Use it to answer question 42 42(a) Name the deficiency disease.
 (b) State the cause of the above mentioned disease. (c) Mention any two food stuffs the mother should give to the child to prevent the above disease. i. ii. 43(a) Write down any two ways of controlling crop pests in the maize garden. (i) (ii) (b) Explain why it is not advisable to have a maize garden near a forest. (c) What type of pollination does maize undergo?

44 Match items in list A with these in list B

	U
A	Harvesting rice
(i)Knife	Digging stoney areas
(ii)Forked Hoe	Splitting wood
(iii) Axe	Peeling
(iv)Sickle	
////wife	
(i) Knife	
(ii) Forked Hoe	
(iii) Axe	
(iv)Sickle	
45(a) Give any two methods of ac	lministering vaccine.
(i)	
(ii)	
(b) At what age is injectable	polio vaccine administered to
children?	
(c) Why are people who are above doses against Covid-19?	ve 50 years old given booster
46(a) Name the type of change from one form to another but still r	e in which a substance changes remains the same.
(b)Give any two examples of such	
(ii)	
(c)How does melting as change to	akes place?
•	

The diagram below is of a human eye, study it to answer question 47



47(a) Name the eye defect shown in the diagram.
(b) Name the type of lens that can be used to correct the defect.
(c) Give the two possible reasons that cause this defect? i.
ii
48(a) Give any two methods of fishing.
(i)
(ii)
(b) Which food value do we get from eating fish?
(c)How does rearing of fish in a pond help in controlling the spread
(c)How does rearing of fish in a pond help in controlling the spread of malaria?
(c)How does rearing of fish in a pond help in controlling the spread of malaria?
(c)How does rearing of fish in a pond help in controlling the spread
(c)How does rearing of fish in a pond help in controlling the spread of malaria?
(c) How does rearing of fish in a pond help in controlling the spread of malaria? Its the diagram below to answer question 40
(c) How does rearing of fish in a pond help in controlling the spread of malaria? Itself the diagram below to answer question 49 Use the diagram below to answer question 49
(c) How does rearing of fish in a pond help in controlling the spread of malaria? Itself the diagram below to answer question 49 Use the diagram below to answer question 49
(c) How does rearing of fish in a pond help in controlling the spread of malaria? Use the diagram below to answer question 49 A B C 49(a) Name the state of matter labelled A
(c) How does rearing of fish in a pond help in controlling the spread of malaria? Use the diagram below to answer question 49 A B C

•	that can be used to	change state b to C
a) Give the form of ener	gy that can be used to	
50. Study the table below	y and complete it	Prevention
50. Study the table bold.	Mode of transmission	rievoiiii
Name of disease		
ol Jorg		Avoid contact with
Cholera	Through body	infected person such
	contact	as sweat, blood,
3	Part Street	urine, saliva
		Wearing masks
	Die teasons les a	and own out of the board
COVID 19		
(ii)	Is of castration. its of castration. ing a plant firmly in the	r diet.
(i)		11
	A O S Sports	

(b) Mentio	n any two advantages of vegetative propagatic
54(a) Briefl	y write the meaning of the following words. Near Drowning
(ii)	Drowning
(i)	iny two reasons for giving first aid.
55(a) The c	diagram below is of a football boot.
	the use of the spikes on the football boots?
above.	one way of increasing friction apart from the one shown one way friction is useful in a classroom environment.
	an friction be reduced in the moving parts of the machine?
	•••••••••••••••••••••••••••••••••••••••
	END