## MASAKA CITY EXAMINATIONS BOARD MOCK EXAMINATION - 2024 INTEGRATED SCIENCE

Time allowed: 2hours 15 minutes

INDEX NUMBER	RANDOM NUMBER		PE	RSONAL NUMBE
Candidate's Name:				
Candidate's Signature:				
School Random Number:				
Read the following instruct  1. This paper has two sections A		FOR E	XAMINE	RS' USE ONLY
has 40 questions and section B		Qn. No.	MARK S	EXR'S INITIALS
The paper has 14 printed pages	altogether.	1 - 10		
. Answer all questions. All answer Sections A and B must be written	ers to both	11 – 20		
Provided.	en in the spaces	21 - 30		
. All answers must be written usi	ng a blue or black	31 – 40		15.
Ball point pen or ink. Any work		41 – 43		
not be marked		44 – 46	Pygning.	
. Unnecessary changes in your w	ork hand writing	47 – 49		
that cannot easily be read may le	ead to loss of marks.	50 - 52		
. Do not fill anything in the table	indicated	53 - 55		The formalist
"For examiners' use only" and	the boxes inside the	TOTAL	12 12 12	
question paper.		1.183		

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**Turn Over** 

## SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each.

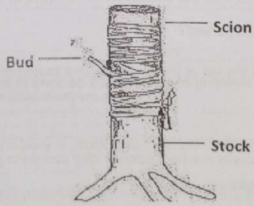
1.	Mention how brick making leads to the spread of malaria in an area.
2.	Give any one way in which farmers manage their crops in the garden.
3.	Which kind of current electricity is got from burning fuels?
4.	State the importance of the hydrochloric acid in the stomach.
5.	Give any one reason why children should be fed on foods stuffs rich in mineral salts such as calcium and phosphorous.
	The diagram below shows one way of making magnets. Use it to answer questions 6 and 7.
6.	Name the above method of making magnets.
7.	How is the above magnet useful in a metal scrap industry?
8.	Give any one reason why blood goes to the kidney during circulation.

Mention any one difference between insects and arachnids.
10. State one way in which the use of a rubbish pit helps to control diarrhea.
11. What should the government do in order to reduce on the common road accidents?
12. Give one way in which the youth can guard against HIV/AIDS.
13. How can a mother preparing food in the kitchen protect herself from burns and scalds?
14. State one reason why we wring clothes after washing.
15. Apart from decomposition, mention any other example of a chemical change in the environment.
16. Mention any one sign of marasmus in babies.
The diagram below shows a feather of a bird. Use it to answer question 17.
17. Give the function of the above feather to the bird.

18.	State any one reason of having an expiry date on a drug.
19.	Why should a house for domestic animals have a slanting floor?
20.	Give any one role played by trees in reducing global warming.
21.	How are shadows formed?
22.	Apart from honey, what else do farmers get from bees?
23.	State one reason why farmers are encouraged to add fertilizers to their gardens.
24.	State one way of reducing friction in wheelbarrows.
25.	Why are soft porous materials put on the walls of cinema halls?
26.	Which part of flower protects it at the bud stage?
	State one way in which white blood cells are able to fight against disease causing erms.
	Name the health record that helps a doctor to know if the child has been immunized gainst childhood killer diseases or not.
29.	Which part of the body is sensitive to heat, pain and cold?
30.	Mention the body part of an Ewe that is always cut short to allow easy mating.

31.	Why does a fertilized egg covered with dirt fail to hatch when it is incubated?
32.	State one way in which bacteria is harmful to our health.
33.	Apart from being food, state any one other use of fungi to man.
34.	How are fish similar to reptiles in terms of their body structures?
	he diagram shows a type of first aid. Study it and use it to answer questions 35 and 6.
35.	Name the accident whose first aid is shown above.
	Write the abbreviation R.I.C.E in full as used in giving first aid for the above- entioned accident.
37.	How are cotton seeds dispersed?
38.	State one reason why watering of crops should be done in the evening.
	Write down any one activity a school science club can do to promote personal ygiene among school children.

	and a serviced not to smoke or drink alcohol when
	State any one reason why women are advised not to smoke or drink alcohol when
the	y are pregnant.
**	······································
	SECTION B: (60 MARKS)
	Question 41 to 55 carry four marks each.
41.	(a). Give two examples of Essential drugs.
	i
	II
	(b). Identify two ways in which people misuse drugs.
	i
	ii
7	The diagram below shows a type of plant propagation. Use it to answer question
	Scion

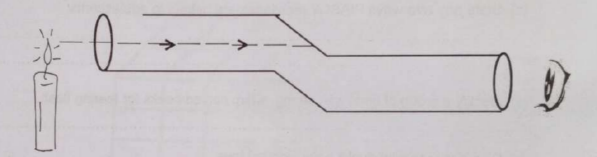


Vegetative propagat		ways of artificial
(c). State any one advar	ntage of vegetative propagation	on.
The table below shows he table correctly.	the sources of different mine	rals and their uses. Complete
Mineral	Source	Use
a. Calcium	Milk , cheese, bread	
b	Liver, eggs, green vegetables	For health blood
c. lodine		For proper functioning of muscles
d. Phosphorous	Milk , cheese	***************************************
THE REAL PROPERTY.	Proper marine to	ations we used in
(a). What are social ins	sects?	

(c). Write down two ways in which insects spread disease to people	
k	
II	
Use the diagram below to answer question	
45. (a). Find the volume of the figure above.	
b) Give any one example of an irregular object.	
of an object which c) Mention one other way a P.7 pupil can use to find the volume is irregular in shape.	

46	. (a) Identify any one sign of pregnancy in girls.
	(b). State any one way of preventing teenage pregnancies.
	(c). State any two ways PIASCY messages are helpful to adolescents.
	i
47.	(a). Identify a group of birds with strong, sharp curved beaks for tearing flesh.
	(b). Give a reason why ducks have webbed toes.
	(c). How are the following birds a disadvantage in the environment.
	i. Weaver birds
48.	ii. Kites(a). What is an energy resource?
	(b). State any one way man uses the sun as an energy resource.
	(c). How can plants be conserved in the environment?
	(d). Mention one disadvantages of petroleum to our environment.

The diagram below shows how light travels. Use it to answer question 49.



- (a). What property of light is shown above?
- (b). State one thing Mr. Opio can do in order to see the candle light through the pipe.
- (c). What happens when light meets the following objects?
  - i. Opaque objects.....
  - ii. Transparent objects.....

50	(a). Give any one method of making alcohol.
	(b). How is yeast important during the fermentation process?
	(c). State any two disadvantages of excessive consumption of alcohol to the body.  i.  ii.
51	i. Breeding records.  ii. Inventory.
	(b). State any two advantages of keeping farm records.
52.	ii. (a). Mention <b>two</b> ways family members can help each other towards good health. i. ii.
	(b). State <b>two</b> reasons why every community must have a health committee.  i.  ii.
53.	(a). Give any one example of a protective food (Glow food).
	(b). State a reason why beans are first dried before storing.
	(c). State <b>two</b> importance of proper food handling.
	II

54.	(a). What term refers to the daily atmospheric conditions recorded for a short period of time?
	(b). How does hot weather affect crop farmers?
	(c). Mention any one way in which water vapour enters the atmosphere.
	(d). Give any one reason why a weather station should be fenced.
55.	(a). State the law of moments as used in machines
	(b). Why is an axe grouped as a wedge?
	(c). How can the efficiency of a hoe be improved?
	(d). Mention any one machine that belongs to the first class levers

END