MBARARA ARCHDIOCESE PRIMARY LEAVING MOCK 2023 INTEGRATED SCIENCE

Time allowed: 2 hours 15 minutes

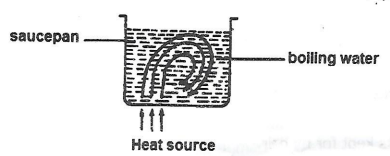
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Index No.				
Candidate's Name	:	s		**********
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Read the following instruc	ctions carefully:	FOR EXA	AMINER'S	USE ONLY
		Qn. No	MARK	SIGN
1. The paper has two se	ections: A and B	1 – 10		
2. Section A has 50 ques	stions (40 marks)	11 – 20	 	
3. Section B has 15 ques	stions (60 marks)	- Journal		
4. Answer ALL questions	s. All answers to both Sections A	21 – 30		
and B must be writter	in the spaces provided.	31 – 40	200 v	s vimedi
5 All	odrana sistema a labora sociali salabali	41 – 43	The state of the s	1
•	vritten using a blue or black ball grams should be drawn in pencil.	44 – 46		www.endia.co
6. Unnecessary crossing	of work may lead to loss of marks.	47 – 49	1 1913 3 2-12 50	
	cannot be easily read may lead to	50 – 52		
loss of marks.		53 – 55	ute	
8. Do not fill anything in	the boxes indicated;	TOTAL		
FOR EVANTEDIC II	ICE ONLY			1

SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each

1.	Name any one group of organisms involved in soil formation.
2.	How can parents protect their children against Kwashiorkor?
3.	What is the importance of a shade on a nursery bed?
4.	State one way in which plants depend on animals in the environment.
5.	Of what function are flowers to a plant?
6.	Write any one principle of Primary Health Care.
	The diagram below shows part of the human skeleton. Study it and answer questions 7
	and 8.
7.	Name the movable join located at the point labelled Y.
8.	Identify any one injury that can occur at point Y.
9.	State one characteristic of seeds dispersed by water.
10). Give any one condition that can make man vulnerable.
1	L. How does the practice of keeping fish in a pond at home control malaria?
12	2. Mention one natural method of birth control.
13	3. How does sun drying help to preserve harvested crops?

Below is a method of heat transfer. Use it to answer the questions 14 and 15.



14.	By what process does heat travel through the boiling water?
15.	What do the arrows in the water represent?
16.	Give one function of blood plasma.
17.	Identify any one disorder of the human teeth.
18.	State one way in which plants are used as energy resources.
19.	Mention any one example of a chemical change that requires oxygen to occur.
20.	What is the main duty of the drone bee in the colony?
21.	Write one characteristic of arthropods.
22.	In which way are plant leaves adapted to making food?
23.	Form a correct food chain using the organisms below. Squirrel, groundnuts, bacteria, python
24.	What do we call the frequent passing out of watery stool with blood stains?
25.	Name the type of root system drawn below.



26. How do earthworms increase air circulation in the soil?
27. Why should a rain gauge be placed in an open area while doing its work?
28. Give the function of halters to a housefly.
29. Name the breed of goats kept for mohair.
30. What role does sugar play in the Oral Rehydration Solution given to a cholera patient?
31. State the energy change that takes place in a bicycle dynamo.
32. Give any one characteristic of enzymes.
33. Write one method of applying fertilisers in the garden.
34. How are birds able to over viscosity friction during flight?
The diagram below shows a method of propagation. Study it and answer the question that follows.
branchparent plant
35. Name the method of plant propagation shown in the diagram above.
36. In which body organ does filtration of blood take place?
37. State one effect of smoking to a pregnant woman.
38. Name the fungus that normally develops on the left over foods.
39. How is a kink of a clinical thermometer similar to the valves of the human heart?
40. A vacuum flask is an important device in a home. Why is it not common in rural homes?
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SECTION B: 60 MARKS

Questions 41 to 55 carry four marks each

41.	(a) Which tissue joins muscles to bones at the joint?
	(b) Mention any two examples of involuntary muscles. i) ii) (c) State any one function of the human skeleton.
42.	(a) Give any one cause of accidents at home.
	(b) Identify the type of accident which involves the following first aid activities: (i) applying clean cold water on the injured part.
	(ii) tying splints around the injured part.
	(c) Why should milk be given to a person who has taken rat poison?
43. E	Below is a diagram of a simple machine. Study it and answer the questions that
	Iow. = 1/1/1/10 25N 50 N
a)	To which group of simple machines does the above machine belong?
*b)	Name the part of the machine labelled Z .
3.5	Use letter E to indicate the position of the effort on the machine. Calculate the mechanical advantage of the above machine.

44.	•	(a) Mention one example of a leguminous crop.
	 (b)	State one characteristic of leguminous crops.
	 (c)	To which group of flowering plants do legumes belong?
	(d)	How do leguminous crops improve soil fertility?
45.		(a) State any two indicators of poor sanitation in a home.
		ii)
		Mention two dangers of poor sanitation in a home.
		i)
46.		(a) Mention any two methods of preparing food to make it ready for eating. i)
		ii)
		What is the importance of cooking meat before eating it?
	(c)	Why do most people cover food during the process of cooking?
47.		(a) State the law of magnets.
	(b)	Give any two uses of magnets in our daily life.
		i)
		ii)
	(c)	Identify any one way in which magnets lose magnetism.
48		The diagram below shows a routine practice done on a certain cattle farm. Use it to swer the questions that follow.
		COW
		foot bath
	a)	Name the routine practice shown in the diagram above.
		£35400 £2510 £100 £100 £100 £100 £100 £100 £100 £

b) now important is the above	practice on a cattle raini:
c) Give the importance of a foo	ot bath on the above structure.
d) State one cattle pest that ca	an be controlled using the above practice.
	oles of tuber crops.
ii)(b) Write one method used to	harvest tuber crops.
(c) Give any one method of co	ntrolling tuber crop pests in the garden.
50. Match the items in list A to t	their meaning in list B .
LIST A	LIST B
i) Capacity	- The space occupied by an object.
ii) Volume	- The amount of matter in an object.
iii) Mass	- Gravitational force acting on an object.
iv) Weight	- Amount of liquid a container holds.
	- How light or heavy an object is.
i) Capacity	
ii) Volume	
and the control of th	s removed from the body by the lungs.
i)	
(b) Why are lungs grouped und	er excretory organs?
The time was	Semiol 2 Selteration (owd . c.
(c) Mention one antisocial beha	aviour that damages the lungs.
52. (a) Write one type of poultr	y reared in Uganda.
(b) Why is poultry called a busi	necs?
(b) willy is poultry called a busi	

	(C)	State one cause of poultry vices.
	(d)) Give any one way farmers control vices on their poultry farms.
53		The diagram below shows a type of tooth. Use it to answer questions that follow.
		·
		The second both the second bot
	a)	Identify the type of tooth drawn above.
	h)	Name the regions of the tooth labelled K and L .
	-	i) K
		ii) L
	c)	How is the above tooth adapted to its function?
54	•	(a) Which type of immunity is got through immunization?
	(b)	Give one method used to administer vaccines to babies.
	(c)	How is a child health card useful to the:
	(i)	mother
	(ii)	nurse
55		(a) State two characteristics of images formed by plane mirrors.
		i)
	(b)	ii) Why are plane mirrors called optical instruments?
	(c)	State any one use of plane mirrors in our daily life.