

KAKUMIRO DISTRICT EXAMINATION BOARD

PRIMARY SEVEN MOCK EXAMINATION 2023

INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

	EMIS No.					Personal No.							
Index No.										1 -			
	L				. 1					-= =			
Candidate's N	iame	€		•••••	•••••			•••••••	• • • • • • • • • • • • • • • • • • • •		 	•••••	
Candidate's S	Signa	ature									 		······
EMIS No				•••••							 		
							,		4				
District Name			····										

Read the following instructions carefully:

- 1. This paper has two sections A and B. section A has 40 questions and section B has 15 questions.
- 2. Answer all questions. All answers to both sections A and B must be written in the spaces provided.
- 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.
- 4. Unnecessary changes in your work may lead to loss of marks.
- 5. Any 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	EXAMIN	ERS'
L	JSE ONLY	•
Qn. No.	MARKS	EXR'S
		NO.
1 - 10		
11 - 20		
21 - 30		
31 - 40		
41 - 43		
44 - 46		
47 - 49	4	er Elect
50 - 52		
53 - 55		
TOTAL		3 5 15 1997.

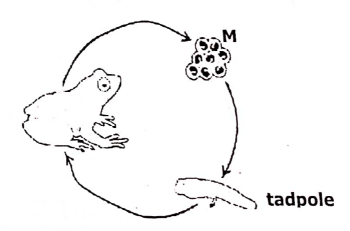
Turn Over

SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each.

10.

1. Name the type of teeth used for biting food in the mouth.	
2. Which body sense organ is affected by burns and scalds?	11.
3. Why is it advisable to transplant seedlings in the evening?	12.
4. Mention the disease where rabbits have droopy ears with wounds.	13
5. Which part in fish has a similar function to the ribcage in humans?	14
6. State what happens to a pencil when dropped in a bucket full of water.	T a
The diagram below shows an amphibian. Use it to answer questions 7 and 8.	



7. Identify the amphibian shown above.	
8. How are eggs at stage M fertilised?	
9. Why is blood transported from all body parts carried back to the heart?	
111111111111111111111111111111111111111	

10. Give one use of the synovial fluids found in joints.
11. State one way of increasing the volume of sound from a big drum.
12. Why is carbon dioxide used to preserve soft drinks?
13. Give one importance of chlorophyll to plants.
14. Give any one way in which tar found in cigarettes is dangerous to human health.
The diagram below shows a birth control method in women. Use it to inswer questions 15 and 16.
5. Identify the birth control method shown above.
6. Give any one disadvantage of the shown method of birth control.
7. How is digestion an important process in the human body?

18. Give any one way poultry farmers prevent dampness in a poultry house.
19. How does the human skin help to reduce heat loss on a cold day?
20. Which in a high and discount of the drinking hoiled milk?
20. Which immunisable childhood disease is prevented by drinking boiled milk?
21. Apart from water, name one other renewable resource used to generate electricity.
22. Give any one danger of refraction of light.
23. Mention the best method of preserving harvested tuber crops.
24. Which vector spreads malaria to people?
25. How is breastfeeding useful in the fight against diseases in babies?
26. Which farm practice activity is done on goats and sheep to ease mating?
27. Name the method used to produce pure alcohol.
29. Which property of magnets is used by pilots to find direction?

which group or simple machines do wind lasses belong?
e any one way plants and bees depend on each other in the environment.
agram below shows a device that uses wind. Use it to answer
ons 32 and 33.
ntify the device shown in the diagram above.
v is the above device useful to people?
te one element of Primary Health Care (PHC) that helps to boost immunity of
me the element of weather used by farmers to winnow harvested crops.
ate the first aid you would give to a person whose lower part of the leg has
en bitten by a poisonous snake.

37. Write one way of increasing milk production in a dairy cow.	(b) Why
The diagram half of the state on a smooth surface. Use it to answer	
The diagram below shows reflection of light on a smooth surface. Use it to $answer$ question 38 and 39 .	
d and 39.	(c) Giv
	,,,,,,,,,
	42. T
46	1151
38. Complete the diagram by drawing the reflected ray.	
39. Mention one optical instrument that operates on the above principle of light.	
40. State one use of an electric bulb in a circuit.	
	1. 25
SECTION B: 60 MARKS	•
Questions 41 to 55 carry four marks each	
41. (a) Give the use of each of the following parts of a Ventilated Improved	Pit (VIP
latrine.	
(i) Vent pipe	
(iii) Screen	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 1-10 A

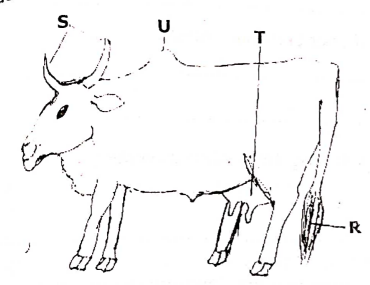
(b) Why is it recommended to construct a pit latrine 30 metres away from a water source?
Give any one way of maintaining pit latrines in good working condition.
The diagram below shows an experiment conducted by a P.3 class about a water cycle. Study and use it to answer questions about it.
kettle bottle with cold water charcoal stove
What do the following parts represent in nature?
ettle
harcoal stove
ention any one process taking place in the above experiment.
a) How is charcoal produced?
ame the renewable resource from which charcoal is made.

I LE

(c)	State any two ways the use	of charcoal	for cooking can be reduced in our hom	es.
(i).				••••
(ii)				
44	. (a) To which state of matte	r do the foll	owing belong?	
(i)	Smoke:			
(ii)	Porridge:			
)Give any two effects of heat			
(i)				
(ii)			
45	5. In the table below, part A	shows tools	s used in administering first aid and p	part
	shows their uses. Match t	them correc	tly and write first aid tools in the s	spac
	below.			
	Part A: FIRST AID TOOL	Part B: US	SE OF THE TOOL	
	Stretcher	For cutting	bandages	
	Safety pin	For cleaning	ng and disinfecting wounds.	
	Iodine	For carrying	ng casualties who cannot walk	
	A pair of scissors	For fasten	ing bandages	
a))		For cutting bandages.	
b)		For cleaning and disinfecting wour	nds.
C))		For carrying casualties who canno	t wa
d)		For fastening bandages	
	latin and a second second			



 $_{\text{questions}}^{\text{the}}$ diagram below shows the structure of a cow. Use it to answer the



a) Name part marked with letter **U**.

Give one function of each of the following parts.
i) R:
ii) S :
c) Which of the parts is affected by mastitis disease?
47. Given the following organisms: ferns, mushrooms, conifers and toadstools.
(a) Which of the two plants from the list above can be grouped together?
(i)
(ii)
(b) Give a reason to support your answer in (a) above.

(c) How do conifers differ from the rest of the organisms in the list?
48. (a) Mention any two indicators of poor personal hygiene. (i)
(ii)
(b)State any one use of each of the following items when promoting personal hygiene.
(i)Water:
(ii)Pumice:
(b) Mention two conditions necessary for rusting iron metals.
(i)
(ii)(c)Give any one way of protecting metals from rusting.
50. (a) Name the parts of the skeleton that protects the following parts. (i) spinal cord
(ii) heart
(b) Name any one disorder that affects the human skeleton.
(c) What is the importance of proper feeding to the human skeleton?

Give the importance of each of the following components of Oral Rehydration
ns (ORS) to patients.
ns (ORS) to F
ter:
hich condition in the body is prevented by the use of ORS?
manufacture and the second sec
tate any one way of preventing the contamination of ORS during preparation?
(a) Apart from BCG, mention any two other types of vaccines.
(a) Apare
Vhy is BCG vaccine administered to babies at birth?
Name the method of introducing BCG vaccine into the body.
(a) Give the meaning of the following terms.
[ncubation:
ii) Brooding:
b)Give any two advantages of artificial brooding in poultry management.
(i)
(ii)

All Mrs

