## MBALE CITY ACADEMIC BOARD

# PRIMARY LEAVING MOCK EXAMINATION 2024

### INTEGRATED SCIENCE

Time Allowed: 2 Hours 15 Minutes

	EMIS No.		Personal No.				
Index							
Candidate's	Name:		 		 		
Candidate's	Signat	ure:	 		 		
School EMI	S No:		 		 		
District ID:			 		 		
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#### READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

- 1. This paper has two sections: A and B.
- 2. Section A has 40 questions (40 Marks).
- 3. Section B has 15 questions (60 Marks).
- Attempt all questions in both sections.
   All answers to both sections A and B.
   must be written in the spaces provided.
- All answers must be written in blue or black ball point pens or ink. Only diagrams and graph work must be done in pencil.
- Unnecessary alteration/crossing of work will lead to loss of marks.
- Any handwriting that cannot be easily read may lead to loss of marks.
- Do not fill anything in the boxes indicated:

"FOR EXAMINER'S USE ONLY"

#### For Examiner's Use Only;

Qn No.	MARKS	INITIALS
1 - 10		
11 - 20		
21 - 30		
31 - 40		
41 - 43		
44 - 46		
47 - 49		
50 - 52		
53 - 55		
TOTAL		

Please turn over

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### **SECTION A: 40 MARKS**

Questions 1 to 40 carry one mark each.

1. Mention the feature an insect uses for smelling.
2.State <b>one</b> way of putting out petrol fires.
3. How is pitch produced by a small drum different from that produced by a big drum?
4. Write the ccomponent of a diptank that controls the spread of tickborne diseases in a farm.
5. How is an energy saving stove made in order to conserve heat for a long time?
6.State any <b>one</b> characteristic that enables a goose to live in water easily.
7. Mention <b>one</b> example of a breed of sheep mainly kept for meat production.
8.Name the part of the lungs that plays a similar role as the synovial fluid in the joints.
9. Give a reason why mosquitoes lay their eggs in stagnant water.
Below is part of a flower. Study it carefully and use it to answer question 10.  Stigma  Ovule
10. What does part marked <b>X</b> above develop into after fertilization?
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22.110 W 4000 Hour War of the Fig.	
22. How does heat travel through matter with closely packed molecules?	
21. Why does a lake surface with many waves glitter on a sunny day or during moonlight?	
20. Write <b>one</b> way of caring for a dehydrated child at home.	
19. Name the process represented by the arrows in the diagram above.	
blood capillary	
Below is a diagram showing an alveolus. Study and use it to answer question 23.	
18. Give one danger of irregular brushing of teeth.	
17. What name is given to the solid particles that remain after filtration?	
27. What name is given to the colid particles that remain after filtration?	
mice groundnuts cat puffballs	
16. Use the organisms below to form a correct food chain.	
15. Name the method of seed dispersal that requires the help of sun's heat.	
15 Nome the weather a County and the help of our 's hoot	
14. Name any one acquatic plant pollinated by flowing water.	
13. Give any one way in which wedges are useful to a cook in the kitchen.	
12. State <b>one</b> adaptation of the tongue to its function of tasting food.	
drops.	
11.Besides polio vaccine, give any other vaccine administered through oral	

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O
33. How is the propagation of irish potatoes different from that of sweet potatoes?
32. Give any one component of sweat secreted by the skin.
safe drinking water.
31.Apart from boiling, give the other method used in the preparation of
30.Briefly explain how crop rotation controls crop pests in a farmland.
29. How is goat rearing important in the control of kwashiorkor among infants?
28. What does letter A represent as used in ABC about reducing the spread of HIV/AIDS?
27. Name the region marked <b>W</b> in the diagram above.
The diagram below shows field lines on one of the properties of a magnet. Study and use it to answer question 27.
26. What type of change takes place when cooking fat is put into a saucepan placed on fire?
25. Give one mineral salt that helps in the proper development of thyroid glands?
24. Why are most solar panels made of dark colours?
23. State one reason why a spider is grouped together with a grasshoppe

34. What are insulators of electricity?		
Below is a structure showing the human skull. Study and use it to		
answer question 35.		
cranium orbit		
35. Name the immovable joint marked with letter <b>P</b> on the human skull above.		
36. Write <b>one</b> example of a vulnerable group of people.		
37. State <b>one</b> advice you would give Mr. Mukasa to increase the productivity of his soil.		
38. Give <b>one</b> use of air as a resource to people.		
39.Name the artery in the human body to which all other arteries are connected.		
40. State any <b>one</b> reason why images are not formed in the blind spot of the eye.		
SECTION B: 60 MARKS		
Questions 41 to 55 carry four marks each.		
41.A boy who was running on the stair cases accidently fell down and		
broke his thigh bone.		
(a) Name the injury the boy suffered from.		
(a) Traine the my and and		
(b) State any <b>two</b> ways in which the boy could be given First Aid.		
(i)		
(ii)		
(c) Why do you think it was necessary to give first aid to the boy?		
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(i) (ii)
woman at a health centre.
(b) Mention any two antenatal care activities done to a pregnant
and communities work together to solve their health problems?
4. (a) What term refers to essential health care where individuals, families
(i) (ii)
(c) Give any two ways in which the above practice may be unfriendly to the environment.
(b) State the reason why wood is covered with soil as shown above.
(a) Name the form of fuel that will be obtained from the above practice.
burning wood covered with soil
Smoke
<b>people in rural areas.</b> Study and use it to answer the questions that follow.
43. Below is a diagram showing a common practice carried out by
(i)(ii)
when all necessary conditions are available.
(c) Mention any two characteristics of a seed that may fail to germinate
germinating seed?
(b) Which part of a bean seed permits water and oxygen in a
+2.(a) in one sentence, describe opigota gorimnation.
42.(a) In one sentence, describe epigeal germination.

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	nd use it to answer the questions that
follow.	A
	(E) B
(a) What type of life cycle is re	epresented in the diagram above?
(b) State any <b>one</b> advantage	of stage marked <b>C</b> in our home.
(c) How is the breeding of the of a blackfly?	e insect drawn above different from that
	by the insect in the life cycle above.
49.(a) What element of weather en crops?	nables farmers to dry their harvested
	farmers should first dry their harvested
(c) Write any <b>one</b> crop pest the crops.	at commonly attacks stored harvested
(d) Mention any <b>one</b> quality of	a good food store.
50. Complete the table below co	
AC electricity	Source Source
(i)	fast flowing water
Atomic electricity	(ii)
(iii)	sun's heat and light
thermal electricity	(iv)
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51. The figure below shows the female reproductive system. Study it carefully and use it to attempt questions that follow. (a) Name the organ marked K. ..... (c) Mention the process that takes place in the following parts: (i) **M** ...... (ii) **S** ..... (c) How is the organ marked W useful in the body? ...... 52.(a) State the difference between "volume" and "pitch" as used in sound. ...... ...... (b) Write one factor that affects the pitch of sound. (c) Give any one method of storing sound. ..... (d) Mention any one device that reproduces stored sound. ...... 53.(a) Write any one advantage of local breeds of chicken over exotic ones. ..... (b) Mention any two poultry vices experienced in deep litter system. (i) ..... (c) Give one factor considered when choosing a good chicken breed to

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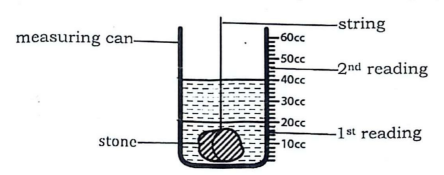
rear.



- (a) Name the activity being carried out in the diagram above.
- (b) What type of a pulley is involved in the above activity?

.....

- (c) With the help of an arrow, show the direction of the effort in the diagram.
- (d) In which way does the pulley drawn above simplify the activity drawn above?
- 55. Below is an experiment that was carried out by a P.5 class. Study it carefully and use it to answer the questions that follow.



- (a) Why was the experiment carried out?
- (b) Write one characteristic of floating objects.
- (b) If the stone in the diagram above has a mass of 90g, work out its density. (2 marks)