

## **HOIMA CITY PRIMARY SCHOOLS ACADEMIC BOARD** PRIMARY LEAVING MOCK EXAMINATION, 2024 **INTEGRATED SCIENCE**

Time Allowed: 2 hours 15 minutes

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1.	This paper	ismade up of t	wo Sections:	A and B.			FOR EXAMINER'S USE ONLY			
2.	Section A, h	as 40 short-ans	swer question.	s (40 marks).	sach Hu	Qn. No.	Marks	Exrs' No.		
3.	Section Rh	ection B has 15 questions (60 marks).			adi mar	1 - 10	v.,1.			
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	MUSTbev	vritten in the sp	aces provided	L.		31 - 40				
5.	Allanswers	MUST be writ	tten using a blu	ue or black ball-po	oint pen or ink.	41 - 43	ed a	ing evit		
		ould bedrawn i				44 - 46				
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7.	Any handwr	iting that canno	ot easily be rea	d may lead to los	s of marks.	53 - 55				
8.	Do not fill a	outhing in the l	box indicated	l "For examine	rs' use only"	TOTAL	200			
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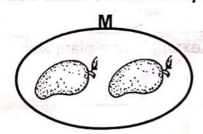
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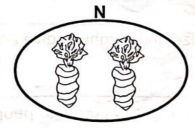
## SECTION A: (40 Marks)

## Questions 1 to 40 carry one mark each

	Which part of a bean seed protects the inner parts?					
	Name the body part used in 4Fs germ path.					
	State the static electricity in nature.					
	Name the vaccine administered orally to babies.					
•	How are animal hides useful to people?					
	Below is a garden tool, use it to answer question 6 and 7.					
	Name the garden tool above.					
	How useful is a garden tool drawn and named above?					
	Why is the volume of a stone got by using the displacement method?					
	State any one disorder of the skin.					
0.	To which type of machine does a wheelbarrow belong?					
1.	Give any one component of the circulatory system.					
2.	State one man made change in the environment.					
3.	Give one basic need of a good home.					
4.	How can the item shown below help to promote proper sanitation in the community?					

	Which part of air is needed for burning to take place?
	Name any one good management practice that can help control the spread of poultry diseases.
	How is a rubbish pit useful in the lifecycle of a housefly?
	Why does a medical doctor prescribe drugs to a patient?
	Apart from deworming, write <b>one</b> way the spread of tape worm infestation can be controlled.
•	Which plant response is that when the roots grow towards water source or moisture?
	State any one step taken by people to administer first aid to a poisoning casuality.
	Which external part of a goat is used for protection?
	Which method of social formation involves breaking of rocks into smaller particles?
	Name the renewable resource which is a source of tidal energy.





- 25. Which deficiency disease is controlled by eating the food stuff labelled with letter N?
- 26. How is the food stuff labelled with letter M important to our body?
- 27. Why does water got from decanting need to be boiled before drinking?

28.	How is blinking important to the eye?
9.	Give any one way how a primary seven pupil avoids teenage pregnancy.
٥.	Name the groups of mammals with a well developed brain.
1.	Name the narrow muscular tube which leads food from the mouth to the stomach.
2.	Apart from twins, name <b>one</b> other type of multiple births.
3.	How do frogs help to control malaria in the environment?
	The diagram below shows bottles of the same size but with different amount of water in them. Study and use them to answer question 34 and 35.  B  C
1.	Which bottle will produce the lowest sound?
5.	Which bottle will produce the highest sound?
6.	Apart from maize and sorghum, give any one example of a plant with prop roots.
	State any one danger of floods to people.
	What type of skeleton is found in worms?
١.	Indetify any one place where bacteria are found in our environment.
).	How is transpiration important to a plant apart from cooling it?
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SECTION B: (60 Marks)

Questions 41 to 55 carry four marks each.

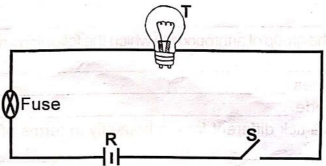
41.	(a)	Which part of the skeletal system protects:- The heart and the lungs?
	(b)	The brain?
	(c)	The spinal cord?
	(d)	The reproductive organs?
42.	(i)	State any <b>two</b> examples of water pollutants.
	(ii) (b) (i)	Mention any two ways of controlling water pollutants.
43.	(ii) (a) , (i)	Name the group of arthropods to which the following animals belong.  Ticks
	(ii)	Houseflies
	(iii)	Centipede
	(b)	How is a tick different from a housefly in terms of breathing?
44.		The diagrams below show light energy. Use them to answer the questions that follow.
	(a)	Which property of light is shown in A above?
	(b)	Name the type of beam represented by letter B.
	(c) (i)	In which two ways is light useful in the environment?
	(ii)	5 HCPSAR PZ SCI MOCK TERM II 2024
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45. The table below shows ways through which organisms regulate their body temperature. Match the organisms in List A to their mode of regulating body temperature in List B correctly.

A organism	B How they cool themselves		
Dogs	By sweathing		
Plants	Through transpiration.		
Human beings	By gular fluttering.		
Doves and owls	By panting.		

(a)	Dogs	Canalia Tributa 1	0
(b)	Plants		
(c)	Human beings	NOTED A TO THE PARK OF A STATE OF THE STATE OF	37
(d)	Doves and owls		

46. Below is a simple electric circuit. Study it carefully and use it to answer the questions that follow.



(a)	Name the part marked T and R.
	R
(b)	Why is a fuse similar to part marked S?
(c)	Identify the energy changes taking place at part marked R.
7. (a)	What do you understand by Primary Health Care?
(b) (i)	State any two principles of Primary Health Care?
(ii)	The second time of the property of the second
(c)	What element of PHC is intended to eradicate childhood immunisable diseases?

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48.	(a)	State <b>one</b> advantage of keeping our body clean.
	(b)	Mention three things used to clean our bodies.
	(i)	
	(ii)	- Anna Carlotte Carlo
	(iii)	
49.	(a)	Name any two types of cattle.
	(i)	
-	(ii)	112 s
	(b)	Identify the type of cattle with the body conformation below.
	(c)	Write the type of cattle kept for meat production.
50.	(a)	Write down any <b>two</b> secondary changes that take place in both boys and girls.
	(i)	
	(ii)	
	(b)	State any two problems caused by adolescence to adolescents.
	(i)	
-	(ii)	5,4731
51.	(a)	What causes fainting?
	(b)	Give two conditions that lead to fainting.
	(i)	
	(ii)	
	(c)	How would you assist a person who has fainted?

(a)	Which group of vertebrates do the animals below belong	•	
(i)	Lizard		
(ii)	Whale	1771	
(b)	Give two examples of scratching birds.		
(i)			
(ii)			
(a)	Apart from being used as food, give other one way in wh	ich	20
	honey is useful to people.		
	er redemoner vines empre enter la la redi volnei.	(6)	
(b)	Identify one way in which bee wax is used in industries.		
(c)	Give one way in which plants benefit from bees.		
(d)	Identify any one agent of pollination.	(0)	
(a)		(s)	16
		(1)	
(b)	Suggest <b>two</b> things you can do to avoid sickness.		
(i)	resigned of earth residues of beaution and interview of the state	(di	
(ii)		(1)	
(c)	Mention the insect likely to be found in your clothes if they not kept clean.	are	
(a)	Which part of the following plants do we eat.	180	
(i)	Sugarcane	(0)	
(ii)	Tomato	417	
(b)	State two ways plants benefit from animals.	(0)	
(11)	***END****		
	(i) (ii) (b) (i) (ii) (a) (b) (c) (d) (a) (ii) (ii) (c) (a) (ii) (iii)	(i) Lizard (ii) Whale (b) Give two examples of scratching birds. (i) (ii) (a) Apart from being used as food, give other one way in what honey is useful to people.  (b) Identify one way in which bee wax is used in industries. (c) Give one way in which plants benefit from bees.  (d) Identify any one agent of pollination.  (a) Why should our clothes and beddings be ironed?  (b) Suggest two things you can do to avoid sickness. (i) (ii) (c) Mention the insect likely to be found in your clothes if they not kept clean.  (a) Which part of the following plants do we eat. (i) Sugarcane (ii) Tomato (b) State two ways plants benefit from animals. (i) (iii)  ***END*****	(i) Lizard