MBALE CITY PRIMARY SCHOOLS' HEAD TEACHERS' ASSOCIATION ACADEMIC BOARD

PRIMARY LEAVING MOCK EXAMINATION 2023 INTEGRATED SCIENCE

Time Allowed: 2 Hours 15 Minutes

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Index No.									
Candidate's I	Name:								
Candidate's S	Signature	e:			••••••	•••••	••••••		••••••
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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.
- 8. Do not fill anything in the boxes indicated:
 "FOR EXAMINER'S USE ONLY"

For Examiner's Use Only;

PAGES	MARKS	INITIALS
1 - 10	14 111	et VI
11 - 20	n ma	100
21 - 30		
31 - 40	4.4	
41 - 43		10 10
44 - 46		
47 - 49		77
50 - 52		
53 - 55	0.7	
TOTAL		

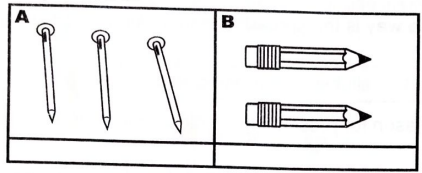
Please turn over

SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each.

1.	Which element of weather causes flooding in an area?
2.	Name the part of the human ear with a similar function as the optic nerve of the eye.
3.	Apart from wings, name one other part of an insect attached to the thorax.
4.	What role is played by mucus in the nose?
5.	State one property of air that enables lungs to expand during inhalation.
6.	Why is it important to include cotton wool in a First Aid Box?
7.	Mention the part of an egg which provides proteins and fats to the growing chick during incubation.
8.	Give one way food in the human body is similar to fuel in a car.

The diagram below shows examples of materials. Study and use it to answer question 9.



9. How are objects shown in A different from objects in B in the study of magnetism?
10. State one advantage of artificial insemination on a cattle farm.
11. Mention one advantage of feathers to scavenger birds.
12. Give one effect of untreated gonorrhoea to a pregnant woman.
13. State one benefit of alcohol to a medical worker.
14. Why is the first dose of Hep B vaccine administered at the age of six months?

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15. Name the type of bees with no duty in the beehive.

16. How does salting prevent food from rotting?

17.	In which one way is the spread of leprosy similar to that of cholera?
18.	Give one reason for prescribing medical drugs before using them.
19.	Why are poultry in the free-range system at a higher risk of getting poultry diseases?
20.	State the crop management practice done by supporting a fruiting banana plant with a pole.
	Why is the filament of an electric bulb made of a thin coiled wire? Mention the first type of teeth to develop in the mouth.
	The diagram below shows a common equipment. Study and use it to answer question 23. jerrycan with water piece of wood

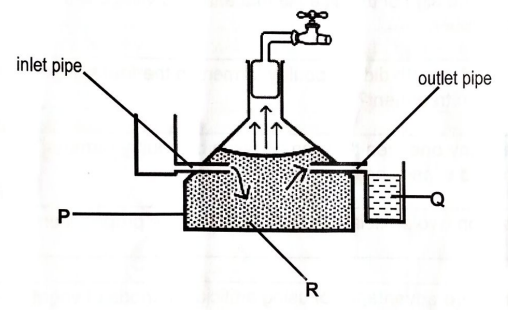
23.	Why is the equipment above recommended for use instead of hand operated taps?
24.	What important process takes place in the medulla of the kidney?
25.	In which way does docking ease mating in ewes?
26.	Name the method of making water safe which does not involve heating.
27.	Which characteristic prevents insects from visiting wind pollinated flowers?
28.	Give one primary sex characteristic that is common to both boys and girls during adolescence.
	The diagram below is of a simple machine. Study and use it to
	answer question 29.
29.	To which class of levers does the above machine belong?
30.	How does breastfeeding improve the immunity of a baby?
31.	Give any one way the size of an object determines pitch of a percussion musical instrument.
	Mention the component of ORS which provides energy to a dehydrated person.

33.	How does feeding on calcified meals helpful to the skeletal-muscular system?
34.	Give one characteristic that makes rusting of a metal to be a chemical change.
	The diagram below shows a property of light. Study and use it to answer question 35.
35.	How is light propagated from the source above?
36.	What structures on a leaf of a plant play a similar role as the lungs in a human being?
37. <i>i</i>	Apart from moisture and oxygen, give one other condition needed for a seed to germinate.
38.	To which group of vertebrates is a chameleon classified?
39. \ -	Why does a person suffering from malaria become anaemic?
- 40. <i>/</i>	Apart from the earth, name the other example of a natural magnet.

SECTION B: 60 MARKS

Questions 41 to 55 carry four marks each.

- 41(a) Name the type of soil with;
 - (i) a high humus content
 - (ii) a high rock particle content
 - (b) Which method of soil formation involves the action of bacteria?
 - (c) State the method of conserving soil moisture which involves the use of dry plant materials.
- 42. Study the diagram below and use it to answer the questions that follow.



- (a) Name the fuel produced in the equipment above.
- (b) Give one example of a material that should be put at R.
- (c) Why is equipment marked with letter P kept air tight?
- (d) How is substance Q useful to crop farmers?

43. The table below shows common diseases that attacked chicken in four villages from June to October 2022. Study and use it to answer the questions that follow.

Village	June	July	August	September	October
Α	-	-	Coccidiosis		Avian Leukosis
В	Fowl typhoid	-	Black head	Coccidiosis	Coccidiosis
С	-, km = 200,000	-	Coccidiosis	-	-lam et an
D	Coccidiosis	-	Coccidiosis	Fowl pox	-slq Mala au

(a) Name the disease that attacked all the	four villages.
(b) Give one sign of the disease that at September.	tacked village D in
(c) In which month did the poultry farme more on treatment?	ers in the four villages spend
(d) State any one step that can be taker control diseases on their farms.	by poultry farmers to
44(a) Mention two artificial methods of ve (i)	
(b) Write two advantages of using artifice propagation.(i)	cial methods of vegetative
· (ii)	
Name the poisonous gas contained	
(b) Give two communicable diseases we smoking of tobacco.	orsened by excessive
(i)	d /r
(c) Which body organ is greatly damage	
o o o o o o o o o o o o o o o o o o o	u by excessive smoking?

46(a) Give one way the fo environment:	llowing human activities affect the
(i) swamp drainage	Ar Solog of the management of the Committee of the Commit
(ii) charcoal burning	
	tural causes of changes in the environment.
(1)	the first the state of the stat
(ii)	
` '	roducts obtained from petroleum.
(i)	
(ii)	
\ /	sed to separate petroleum into its products?
(c) Give the reason why	y the method mentioned in (b) above is used um.
the questions that follows	shows a common animal. Use it to answer low. vertebrates does the animal drawn above
bololig	
(b) Name the parts lab	elled with letters;
(i) Y	V FREE TO THE TOTAL PROPERTY OF THE PROPERTY O
(ii) X	
	anger of the above organism to human healt

49(a) (i)	Mention any two foreign bodies that can fall into the eyes.
(ii)	
(b)	What First Aid is given to a person with a foreign body in the eye?
(c)	Why is it not advisable to remove foreign bodies from the ear using a needle?
50 (-)	
	Write two practices which encourage the spread of COVID-19 in the community.
75	
	Give two behavioural practices that can prevent a primary
(i) _	seven candidate from contracting COVID-19.
51(a)	To which body system does the stomach belong?
	Mention the waste product excreted by the following:
	liver
	Why are faeces not grouped under body waste products?
į	

000	y two ways fungi are useful to people.
(i)	
(ii)	
(c) Which st	tructure in fungi plays a similar role as roots in plant آ
The diagra	am below shows part of the human skeleton. Stu
	to answer the questions that follow.
	(2005)
	\\
17	\\ //
	Kit far
(a) Name th	e bone marked with letter P .
(b) Which jo	int is marked with letter M above?
(c) How is m	novement of joint at point M different from that at po
N?	

(b) \ 	Why do som	e farmers pi	refer ke <mark>e</mark> ping	rabbits to ca	ttle?
(c) H	low does ra	bbit keeping	benefit veget	able crop fa	rmers?
(d) N	lame any o ı	ne product g	ot from rabbit	farming.	Nes one
– 5. (a) V	Vhich proce	ss in plants	uses ca <mark>rb</mark> on d	ioxide?	
(b) N	lame one co	ondition nee	ded by the pro	ocess mentio	oned in 55
(c) H	oove.	process me	ded by the pro		oned in 55
(c) H	ow does the	e process mo			oned in 55