

THE REPUBLIC OF UGANDA

LYANTONDE DISTRICT ACADEMIC BOARD

MOCK 2023

INTEGRATED SCIENCE

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Tii	me al	lowed:	2 hours	15 minutes	
Index No.	:	School El	MIS	Personal No.	
Candidate's Name	:	•••••	•••••	•••••	
Candidate's Signati	ure :	•••••	•••••		
School Name	:	••••••	•••••	•••••	
District Name	:	•••••	• • • • • • • • • • • • • • • • • • • •		

Read the following instructions carefully:

- 1. The paper has **two** sections: **A** and **B**
- 2. Section **A** has 40 questions (40 marks)
- 3. Section **B** has 15 questions (60 marks)
- 4. Answer **ALL** questions. All answers to both Sections **A** and **B** must be written in the spaces provided.
- 5. All answers must be written using a blue or black ball point pen or ink. Diagrams should be drawn in pencil.
- 6. Unnecessary crossing of work may lead to loss of marks.
- 7. 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	MARK	SIGN
1 – 10		
11 – 20		
21 – 30		
31 – 40		
41– 43		
44 - 46		
47 - 49		
50 - 52		
53 - 55		
TOTAL		

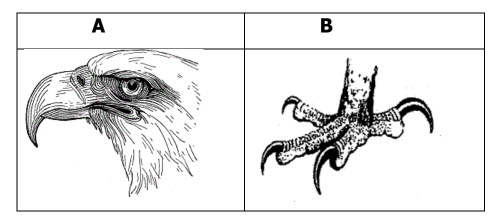
SECTION A: 40 MARKS

Questions **1** to **40** carry one mark each

1.	Give any one example of a conductor of heat.
2.	Name the component of air which bubbles out when the bottle of soda is opened.
3.	Name the injury you get when you get in contact with red hot charcoal.
4.	How are splints important when giving first aid to a person with a fracture?
5.	To which class of levers do you classify the simple machine shown below?
6.	Write down any one raw material used in fermentation process of making alcohol.
7.	What does 2 x 3 refer to in drug prescription?
8.	Apart from bacteria, mention one other kind of organisms which reproduce by binary fission
9.	How are gills of a mushroom different from those of a fish in terms of their function?

10. State any **one** characteristic of red blood cells.

Study the diagrams below and use them to answer questions 11 and 12.



11. Name the group of birds with the beak marked A	A.	
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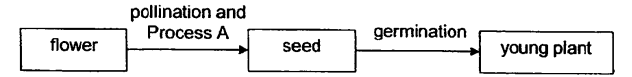
12. State the use of foot **B** to birds like eagles.

13. Give any **one** emotional change that occurs during adolescence.

14. State the role of a string when finding the volume of an irregular object.

15. Identify any **one** advantage of using a single movable pulley over a single fixed pulley.

The diagram below shows how a young plant developed from a flower. Use it to answer question **16**.

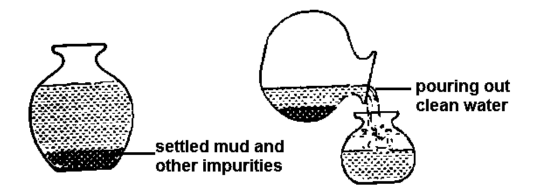


16. Name the process marked **A**.

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17. Mention one injury that occurs on ligament.
18. Why is tepid sponging applied to a person with fever?
19. Why does tape worm infestation mainly cause malnutrition among children?
20. How can a candidate determine the class of lever of any machine?
21. Which part of the human skeleton protects the heart?
22. State any one advantage of using biogas over firewood as energy resources.
23. State the function of a bulb to a clinical thermometer.
24. Mention any one way a mother can identify a dehydrated child.
25. State one effect of soil erosion in the environment.
26. Apart from the heart, give one other part of the circulatory system.
27. State one way in which bacteria are useful to milk processing industries.
28. Apart from having a vent pipe, in which one other way is a VIP latrine different from an ordinary pit-latrine?

The diagram below shows a local method of purifying water. Use it to answer the questions **29** and **30**.

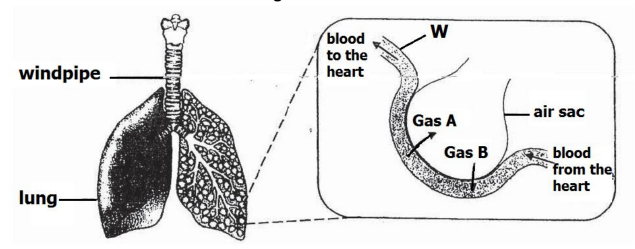


29. Which method of obtaining clean water is shown in the diagram?
30. Give one use of the clean water obtained from the above method at home.
31. Mention one factor that affects the rate of transpiration.
32. Apart from carbohydrates, mention any one other class of food that provides energy to the body.
33. State the difference between the movement of a frog and snake.
34. Give the use of a lactometer to a cattle farmer.
35. Write down one effect of too much alcohol to the human body.
36. Why are handles of frying pans made out of dry wood or plastics?
37. Mention one method of plant propagation.

38. State any one difference between insect pollinated flowers and wind pollinated flowers.
39. Identify one material used in making compost manure.
40. How can farmers control nagana in their animals?
SECTION B: MARKS
Questions 41 to 55 carry four marks each
41. (a) State the use of each of the following items in promoting personal hygiene.(i) Towel
(ii) Razorblade
(b) Give any one reason why it is important to bathe regularly.
(c) Mention any one disease spread due to poor personal hygiene.
42. Jane magnetized an iron rod with a magnet as shown in the diagram below. Use the diagram to answer the questions that follow.
A B B Iron rod
a) Identify the method of magnetization that Jane used.

b)	b) What is pole marked B likely to be?				
•	Using only the objects shown above, what could Jane do if she wanted to increase the strength of the magnetized iron rod?				
d)	Mention one way how magnets are demagnetized.				
•	a) State any two differences between physical change and chemical ange.				
, ,	Mention any one change in states of matter caused by: Heat loss				
(ii)	Heat gain				
pre) Apart from the age, mention any two factors considered when escribing drugs.				
(ii) (b)	Why is it important to know the patient's age before prescribing a drug				
	him or her? Apart from sharing drugs, how else are drugs misused?				
(=)					

45. The diagram below shows the human respiratory system. The enlarged diagram of one air sac in the lung shows how Gas **A** and Gas **B** move in and out of the blood surrounding the air sac.



a) Name Gas A	and Gas B .	
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i)	Gas A	

ii)	Gas B	
11 <i>)</i>	Gas D	

h`) Identify	v the	blood	vessel	laheled	W
v	, racital	y uic	DIOOU	V C33C1	labeled	WW.

c) How is the windpipe adapted to keeping open all the time?

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46. The table below shows groups of animals arranged in sub-groups. Study it carefully and answer the questions that follow.

Р	Q	R	S
Rat	Toad	Python	Emu
People	Salamander	Chameleon	Penguin
Whale	Newt	Lizard	Ostritch

a) To v	which	group	of a	nimals	do all	the ab	ove be	elong?		
									 	 .

b) Name	the class	s of anima	als to which	n animals in	Q and	S belong?
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i) Q	2
1) Q	?

::\	C	
II)	5	

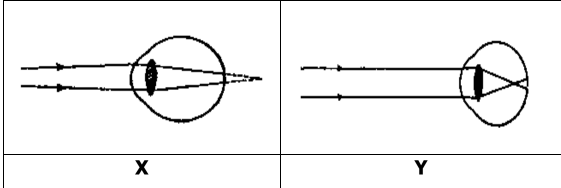
C	temperature?
1 7.	(a) Which type of bees guards the hive?
	(b) Why is the use of fire discouraged when harvesting honey?
	(c) Apart from honey, mention two other products farmers get from keeping bees.
	(i) (ii)
	The diagram below shows the female human reproductive system. Both ides of the fallopian tubes are blocked. Use it to answer the questions nat follow. blocked fallopian tubes G
	a) Name the part labelled G .
	b) How does the blocked tubes prevent fertilization from taking place?

	c) Use an arrow letter T cells are produced.	to label the part where the human reproductive
	-	of the female reproductive system.
1 9.		of molar teeth in human beings.
	tooth decay?	ng of teeth every after a meal help to prevent
	(c) Which element of Printershes teeth?	mary Health Care is promoted when one
		teeth, suggest any one other way of caring for
50.	Match items in List A w	vith these in List B.
	LIST A	LIST B
	Kwashiorkor	Lack of enough vitamin C

LIST A	LIST B
Kwashiorkor	Lack of enough vitamin C
Marasmus	Lack of enough iodine
Scurvy	Lack of enough proteins
Goiter	Lack of enough carbohydrates

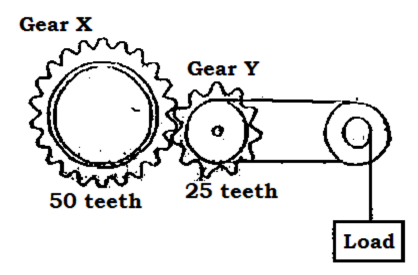
(i)	Kwashiorkor
(ii)	Marasmus
(iii)	Scurvy
(iv)	Goitre

51. The diagrams below show eye defects. Use them to answer the following questions



	X	Y	
a)	Identify the eye defects marked	X and Y.	
	i) X		
	ii) Y		
b)	Give one cause of eye defect X	X .	
c)	Suggest one way how eye defe	ect Y can be corrected.	
F2 (NAM * 11 12 P 1		
52. (ä	a) why is the biogas digester co	vered tightly during biogas produc	ction?
•••			
 (h) By what process is biogas proc	duced?	
(2	, 2,as process is 2.0 gas proc		
(c) Mention any two materials use	ed in biogas production.	
(i)		
(i	i)		
-		y two other non-living componer	nts of
SC (i			
		nulching helps to control soil erosi	
•	rden.	fulcining helps to control son erosi	on in a
_			
(i			· · · · · · · · · · · · · · · · · · ·

54. Use the diagram below to answer the following questions.



a) Name the simple machine shown above. b) Use arrows to show movement of wheels. c) To which class of simple machines do the machines above belong? d) How are toothed edges important to the machines above? 55. (a) Which communicable disease attacks both rabbits and human beings? (b) State any **one** sign of the diseases named in (a) above. (c) Give any **one** reason why a caged hutch should be raised above the ground. (d) Apart from raising the hutch above the ground, mention any **one** other quality a good hutch should possess.