WAKISO DISTRICT JOINT EXAMINATIONS BOARD

(WAKISO MAIN, KIRA, MAKINDYE AND NANSANA MUNICIPALITY)

PRIMARY SEVEN INTERNAL ASSESSMENT

2024

INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

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Candidate's Name:							
Candidate's signatur	e:						
School Name:							
District/Municipality							
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DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO Read the following Instructions Carefully:

Random No.

- 1. This paper has two sections A and B.
- 2. Section A has 40 short questions (40 marks).
- 3. Section B has 15 questions (60 marks).
- 4. Attempt 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. Only diagrams and graph work may be done in pencil.
- 6. Unnecessary changes and crossings of work will lead to loss of marks.
- 7. Any handwriting that cannot easily be read may lead to loss of marks.
- 8. Do not fill anything in the boxes indicated "For examiners' use only"
- 9. Write your name on all pages.

Qn.No	Marks	EXR'S NO
1-10		
11-20	Atti fond 6	ourse odas
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Personal No.

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SECTION A (40 MARKS)

- 1. Name the gas that forms the smallest percentage in the atmosphere.
- 2. Give the type of energy formed between the ground and the foot when someone is running.
- 3. How can one care for his/her eyes?
- 4. How do plants benefit from the breathing of animals?
- 5. Why do bees swarm?
- 6. Name the vector that spreads germs which cause rabbies.
- 7. Give the process in which ice is formed from water.

Study the diagram below and answer questions 8 and 9.



- 8. Name the garden tool in the above diagram.
- 9. Of what importance is that tool to a crop farmer?
- 10. How can a primary pupil help to fight malaria in the home?
- 11. Name the sense organ that is responsible for feeling.
- 12. State any one effect of drug abuse to the community.
- 13. Why are pregnant women always immunized?

14. Which immunisable disease can be controlled by boiling water for drinking? Study the diagram of the magnets below and answer the questions that follow. B A S Broken magnet 15. What will happen to magnet A and B when brought near each other? 16. How can a bar magnet be kept with its strength? 17. Name the part of a flower where ovules are found. 18. How do tsetse flies transmit germs which cause nagana? 19. How is a biological change different from a physical change? 20. Identify any one example of a physical change. 21. Give any one similarity between mushrooms and liverworts. 22. In the space provided below, draw a simple serrated leaf.

23. What is the function of a leaf stalk?

24. Write the collective name given to petals of a flower.
25. State any one function of muscles in the body.
26. What is an electric conductor?
27. Give any one example of an electric conductor.
28. Give any one reason for reserving forests.
29. How can deforestation be reduced in Uganda?
30. Why is it dangerous for a young girl to become pregnant?
31. How should early pregnancies be avoided?
The diagram below shows a human eye. Use it to answer questions 32 and 33.
Ps
32. Name the part marked S .
33. What is the function of the part labelled P ?
34. What name is given to the first set of teeth that grows in babies?
35. How is calcium important in the growth of the teeth?
36. What are germs?
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11.

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, VV 11.	y is it advisable to brush teeth every after having a meal?
39. Give	e any one sign of a compound fracture.
10. Wh	y is first aid given?
	SECTION B (60 MARKS)
	State any three importances of having body exercise.
(i) (ii)	
(;;;)	nere is a sature joint found in the human body?
	Name any two diseases that commonly attack rabbits.
	gi tree to the steady error of the
(h) Id	entify any two signs of sickness in rabbits.
(ii) (b) Id	entify any two signs of sickness in rabbits.
(ii) (b) Id (i) (ii) 43. (a)	a) Write any two ways how a farmer can benefit from wind.
(ii) (b) Id (i) (ii) 43. (a (i)	entify any two signs of sickness in rabbits.

PG3

hygiene.	The state of the s
b) Explain one way how you can	
(c) Why is it dangerous for som	neone to wash hands before a latrine visit bu
(d) How should latrines be kep	t clean?
45. The diagram below is of a d	ry cell. Use it to answer the questions that
	P P
	Q Q
	R R
(a) Name the parts labelled P, (Q and R.
(i) P	espirity and covo same of sections in rabbits
(ii) Q	
(iii) R	
(b) Use a pencil to show the flo	ow of electric current on the above diagram.
46. (a) State three ways of pres	serving fish for a long time.
(i)	
(ii)	commence of the comment of the comme
(iii)	
(iii)	

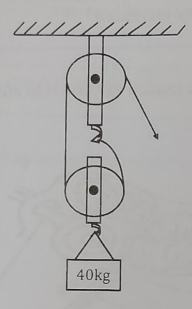
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47. (a) How does sound travel?
(b) State any two uses of sound in our daily life. (i)
(c) How can pitch of sound of a guitar string be increased?
48. The diagram below shows a structure of a human ear. Use it to answer the questions that follow.
H H H A Marked F and G
(a) Name the structures marked F and G.(i) F
(ii) G
49. (a) What is friction?
(b) State any one way how friction is useful.
(c) Why is friction referred to as a nuisance force?
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50. The diagram below shows a pulley system. Use it to answer the questions that follow.

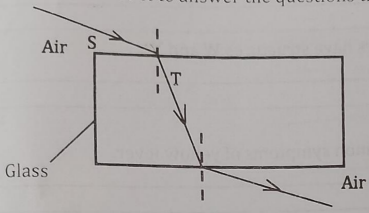


(a) What name is given to the above pulley system?

(b) If the effort used to lift the load is $20 \, \text{kg}$, calculate its mechanical advantage.

(c) Give any one example where the above pulley system is applied.

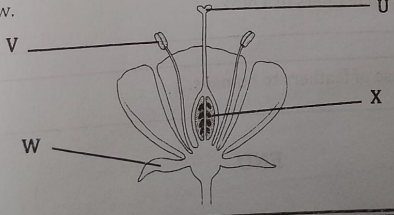
51. The diagram below is of a light ray moving from air through a glass and then back to air. Use it to answer the questions that follow.



- (a) Name the parts marked S and T.
- (i) **S**_____
- (ii) T ____
- (b) How is the light ray through that glass affected? Give two ways.
- (ii) _____
- 52. (a) To which body system does a liver belong?
- (b) State any two functions of a liver. (i) _____

- (c) Identify any one human habit that spoils the liver.

53. Study the diagram of a flower below and use it to answer the questions that follow.



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(a) Name the parts marked U and V . (i) U	
	100
(b) Why do you think flowers have structures W and X ?	B. D.
(i) W	be remov
(ii) X	ible to bri
callow fover	William .
54. (a) Identify any two common symptoms of yellow fever.	gn of a co
(i)	
(ii)	l given?
(b) Name the vector for the yellow fever virus.	
(c) Apart from vaccination, how else can one prevent getting sick from yellow fever?	5
	three imp
55. (a) In the space provided below, draw the structure of a bird's feather and indicate the part called a vane .	22
	iture jojn
	y two dis
(b) Give any two uses of feathers to a bird.	, two sign
(i)	
ii)	THE RESERVE
c) Identify any one use of feathers to humans.	The same of the sa
	ny two w
END	100
	weather i
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