## 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

	- 1	NI-	Pers	onal No.	
	Random No.				
Index No.	No. 1	4,73,		4 1	
Candidate's Name:					
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Candidate's signature	:	•••••			
School Name:					
District/Municipality:					
OO NOT OPEN THIS I	DOOKI ET III	NTII YOU AR	E TOLD TO D	o so	
OO NOT OPEN THIS I Read the following I	nstructions	Carefully:		FOF	R EXAMINERS' USE ONLY
	A	4 D			

- 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.
- 5. 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.

FOR EXAMINERS' USE ONLY		
Qn.No	Marks	EXR'S NO.
1-10		
11-20		
21-30		
31-40		
41-43	NATURE.	in gran follow
44-46		
47-49	The book of the commence	ete conservation

ORGANISED AND PUBLISHED BY:

WA.D.E.B

50-52

53-55

TOTAL

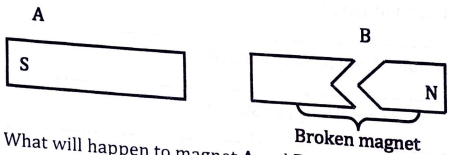
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## SECTION A (40 MARKS)

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.
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?
WA.D.E.B INTERNAL ASSESSMENT P.7 SCIENCE 2024 PG1

14. Which immunisable disease can be controlled by boiling water for drinking?

Study the diagram of the magnets below and answer the questions that  ${\bf A}$ 



- 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?

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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 an
Ps
32. Name the part marked <b>S</b> .
33. What is the function of the part labelled <b>P</b> ?
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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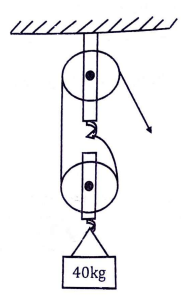
	from hands? Equivieus and the allege (b) Li
38. Why is it advisable to brush t	to oth over a ft and a sign of the sign of
39. Give any one sign of a compo	ound fracture.
	and tracture.
40. Why is first aid given?	Angerta Topp
	most the selection of the first to
SECT	ION B (60 MARKS)
41. (a) State any three importar	ices of having hody exercise
(i)	
(ii)	
iii)	
h) Where is a satura take s	
controllers a sature joint foun	id in the human body?
	id in the human body?
12. (a) Name any two diseases	
42. (a) Name any two diseases (i)	that commonly attack rabbits.
12. (a) Name any two diseases (i)	that commonly attack rabbits.
(a) Name any two diseases (i) (ii) (b) Identify any two signs of signs	that commonly attack rabbits.
2. (a) Name any two diseases  i)  ii)  b) Identify any two signs of signs  (i)	that commonly attack rabbits.
(i)(i) Line any two diseases (i)(ii)(ii)(ii)(ii)(ii)(ii)(ii)(ii)	that commonly attack rabbits.
A2. (a) Name any two diseases  (i)  (ii)  (b) Identify any two signs of signs  (i)  (ii)	that commonly attack rabbits.
(i)	that commonly attack rabbits.  ckness in rabbits.  w a farmer can benefit from wind.
2. (a) Name any two diseases i) ii) b) Identify any two signs of signs (i) ii) 3. (a) Write any two ways how i)	that commonly attack rabbits.  ckness in rabbits.  w a farmer can benefit from wind.
(b) Identify any two signs of side (i)	that commonly attack rabbits.

b) Explain one way how you can keep your body clean.		
(c) Why is it dangerous for someone to not after?	wash hands before a latrine visit but	
(d) How should latrines be kept clean?		
45. The diagram below is of a dry cell. I follow.	Use it to answer the questions that	
	PQR	
(a) Name the parts labelled P, Q and I	R.	
(ii) <b>Q</b>		
(iii) <b>R</b>		
(b) Use a pencil to show the flow of el	ectric current on the above diagram	
(i)	fish for a long time	
(ii) (iii) (b) Which main food		
(b) Which main food must	THE STATE OF THE S	
(b) Which main food nutrient do we	get from fish?	

(b) State any two was full	1 11 116
<ul><li>(b) State any two uses of sound in ou</li><li>(i)</li></ul>	r daily life.
(ii)	
(c) How can pitch of sound of a guita	r string had in a 12
	r string be increased?
48. The diagram hal	
48. The diagram below shows a structhe questions that follow.	cture of a human ear. Use it to answer
mat follow,	
Will I T	7
WUGOL '	
	46)
	G
H.	
n) Name the structures marked <b>F</b> and	d <b>G</b> .
) F	
) <b>G</b>	
<b>E</b>	d E and H.
E ) H	
,	
. (a) What is friction?	
(a) What is in tellon?	
State any one way how friction is u	ıseful.

(d) How can friction be reduced?

50. The diagram below shows a pulley system. Use it to answer the questions that follow.



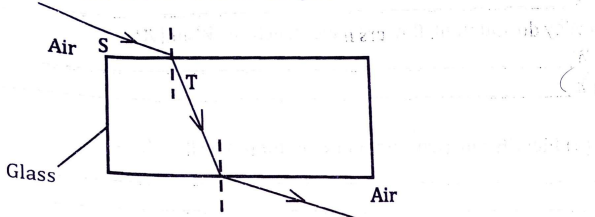
(a) What name is given to the above pulley system?

(b) If the effort used to lift the load is 20kg, calculate its mechanical advantage.

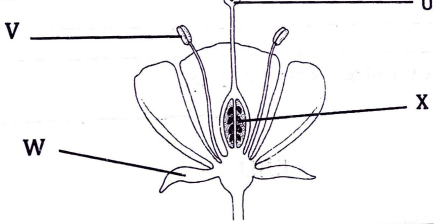
(c) Give any one example where the above pulley system is applied.

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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) \_\_\_\_\_
- (ii) \_\_\_
- (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.



SCIENCE P.7 ASSESSMENT

(a) Name the parts ma	rked <b>U</b> and <b>V</b> .
(i) <b>U</b>	
(11) $\mathbf{V}_{\underline{}}$	
(b) Why do you think f	lowers have structures <b>w</b> and <b>A</b> :
(ii) <b>X</b>	7/
(ii) <b>X</b>	
54. (a) Identify any two	common symptoms of yellow fever.
(i)	, common symptoms of your war a
(ii)	
(b) Name the vector for	the yellow fever virus.
	the yellow lever virus.
(c) Apart from vaccination	ion how also see
yellow fever?	ion, how else can one prevent getting sick from
(b) Give any	
(b) Give any two uses of t (i)	feathers to 1
(ii)	to a bird.
(c) Identify any	
(c) Identify any one use o	f feathers 4
	hers to humans.
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