WAKISO DISTRICT JOINT EXAMINATIONS BOARD

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(WAKISO MAIN, KIRA, MAKINDYE AND NANSANA MUNICIPALITY)

PRIMARY SEVEN INTERNAL ASSESSMENT

2023

INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

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Index No.		
Candidate's Name:		
Candidate's signature:		
School Name:		
District/Municipality:		<u>anna magarath aib</u>
DO NOT OPEN THIS RO	OOKLET UNTIL YOU ARE TOLD TO D	0 SO
Read the following Ins	structions Carefully:	FOR EXAMINERS' USE ONLY
 This paper has two s Section A has 40 sho 	sections A and B. ort questions (40 marks).	A.
3. Section B has 15 que		R EXAMINERS'

- 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.
- Unnecessary changes and crossings of work will lead to loss of marks.
- 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"

in the	OR EXAMINER USE ONLY	s'
Qn.No	Marks	EXR'S NO.
1-10	1.35 Mg	
11-20		
21-30		
31-40		
41-43		
44-46	CHOIL DIVIL	
47-49		(9) • 44
50-52	Specific Co.	getting of the st
53-55		,
TOTAL		

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WA.D.E.B

2023 WA.D.E.B

SECTION A (40 MARKS)

1. Identify any one example of a physical chan	ge.
2. Why should a pupil wash hands after latrine	
3. How do plants benefit from animals during p	hotosynthesis?
4. Name the form of energy an orange settled of	on ground has.
5. When a coin of hundred shillings is dropped i appears bigger and near the top. What causes t	nto a glass of pure water, it hat?
6. Why do farmers need loam soil?	.in
7. How can soil erosion be prevented in a schoo	I compound?
The diagram below is of a plant seed, use it to a	nswer questions 8 and 9.
Plant seed.	
8. How is the above seed represented in the diag	gram dispersed?
9. Give a reason to support your answer in num	ber 8.
O. How can bilharzia disease be controlled?	1 4 1

11. What state of matter is mercury?	ur s ad significant	
12. How can drugs be misused?	3	
- <u> </u>		
13. Identify any one way of keeping dru	gs safe.	
	5.70	
14. Show any one advantage for keeping	g poultry on a free r	ange system.
S. S. C. Park		· · · · · · · · · · · · · · · · · · ·
15. Why is harvesting honey using fire d	iscouraged?	
		TA AND A DEL CE.
16. How does a spider trap its prey?		
17. In the space provided below, draw a monocots.	leaf structure which	h is common in
		- -
	SECTION AND AND ADDRESS OF THE PARTY OF THE	JOX 160 III 1
		1.21
The second secon		
8. What does too much sweating witho	ut drinking water o	r juice lead to?
	right's in the	
9. How can snake bites be reduced or p	prevented at school	?
20. What first aid can be given to a personake?		
21. Name the gas with the biggest perce		
22. Why do you think carbon dioxide is	used in a fire exting	guisher?
Andrew Comment	former to the second second	~
WAD.E.B INTERNAL ASSESSMENT	SCIENCE	2023 (PG2

The diagram below belongs to a human eye. Use it to answer questions 23 and 24. 23. Name the structure labelled **g**. 24. What happens to structure marked by f when a torch is flashed in one's eye? 25. How can a Doctor in a hospital make use of a magnet? 26. Identify any tool that uses a magnet in your home. 27. How can you prevent your eyes from being attacked by Trachoma? 28. Why do you think children are always taken for immunisation? 29. What is the similarity between sweating in humans and transpiration in plants? 30. Mention any one practice which should be done in order to reduce chances of getting Covid- 19 virus. The diagram below shows a broken bar magnet. Use it to answer the question that follows. WA.D.E.B INTERNAL ASSESSMENT P.7 SCIENCE 2023 (PG3

32. How can oil be used to control the spread of malaria? 33. Identify the vector for plague. 34. How is a mushroom similar to a liver wort? 35. Why is it advisable for young girls not to get pregnant? 36. How can the S.T.D that attacks the eye of the unborn baby be avoided? 37. Of what use are earth worms to farmers? 38. How does mulching improve on soil fertility? 39. What causes tooth decay? 40. How can you avoid being a passive smoker? SECTION B (60 MARKS)	marked by letter t .
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35. Why is it advisable for young girls not to get pregnant? 36. How can the S.T.D that attacks the eye of the unborn baby be avoided? 37. Of what use are earth worms to farmers? 38. How does mulching improve on soil fertility? 39. What causes tooth decay? 30. How can you avoid being a passive smoker? SECTION B (60 MARKS)	ue.
86. How can the S.T.D that attacks the eye of the unborn baby be evoided? 87. Of what use are earth worms to farmers? 88. How does mulching improve on soil fertility? 89. What causes tooth decay? 80. How can you avoid being a passive smoker? SECTION B (60 MARKS)	
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88. How does mulching improve on soil fertility? 39. What causes tooth decay? 40. How can you avoid being a passive smoker? SECTION B (60 MARKS)	acks the eye of the unborn baby be
SECTION B (60 MARKS)	ns to farmers?
10. How can you avoid being a passive smoker? SECTION B (60 MARKS)	e on soil fertility?
SECTION B (60 MARKS)	
	passive smoker?
which is associated with tsetse flies.	
41. (a) Name the disease in cattle which is associated with tsetse flies.	tle which is associated with tsetse flies.
(b) Suggest any two ways of controlling tsetse files. (i)	
WADEB INTERNAL ASSESSMENT P.7 SCIENCE 2023 PG	DE SCIENCE 2002 CO.

c) Name any one parasite in cattle.
he diagram below is of a human skin. Use it to answer question 42.
Hair P
o Portonia de la companya della companya della companya de la companya della comp
2. (a) Name the parts marked P and Q .
b) Of what importance is the skin to the human body?
How can you keep your skin healthy?
3. (a) Write any two methods farmers use to control soil erosion.
i)
b) How does each of the methods you have named above control soil rosion?
ii)
4. (a) Smoking tobacco is very dangerous to manual life. How does it
ffect:) A person in Karamoja?
i) A pregnant mother?
WADEB INTERNAL ASSESSMENT P.7 SCIENCE 2023 (PG6)
FG5

b) Write any	two dangerous substances found in tobacco.
i)	
1)	
wo blood cor	
(2)	ne function of each blood component you have named above?
)	
5. The diagra Jestions that	am below represents an electric circuit. Use it to answer the
Jestions tha	к
	(A)
н——	
Name the	part labelled L.
Identify an	ny one material used as an insulator.
	this closed?
(i) What ha	appens to K when H is closed?
8.67 July 17	twour answer in (i) above.
Give a reas	son to support your answer in (i) above.
	the type of change that occurs when a panga rusts.
(a) Name	the type of the prevent a panga from rusting.
Give any t	wo ways you would apply to prevent a panga from rusting.
The state of the s	
6-12-1	AGGESSMENT P.7 SCIENCE 2023 PG6
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annoa cowi w casawa
tife any one effect of rusting to a pange.
(c) Identify any one ended and the following 48. (a) In a human body, what systems are responsible for the following arrocesses?
(a) In a human body, what systems are response
(i) Food absorption.
(ii) Fertilization.
(iii) Blood filteration.
(b) How can the heart be kept healthy?
49. (a) What is first aid?
(b) Why do you think first aid should be given?
(c) How do you administer first aid to a person with a foreign body in the eye?
Such aid to a person with a
(d) Identify any one tool used for giving first aid to a person with a fractured leg.
50. The diagram below represents a simple machine. Use it to answer the questions that follow.
10cm 30cm
10kg
(a) To which class of levers does the above machine belong?

P.7 SCIENCE

INTERNAL - ASSESSMENT

e (PG7)

2023

(5)
51. (a) What name is given to the instrument used to measure the human body temperature?
(b) Of what use is a kink which is found on the instrument tube?
(c) Covert 34 ⁰ Celsius to degrees Farenheit.
, t
2. (a) Why should fish be preserved in Uganda?
b) Give any two ways how fish can be locally preserved in Uganda.
c) How can fish be preserved in a modern way?
VADER INTERNAL ASSESSMENT P.7 SCIENCE 2023 PG8



(b) If the machine balances, calculate the weight marked by **Y**.

use it to answer the questions that follow. The diagram below shows the roots of a leguminous plant. Study and



- (a) Name the structures labelled X.
- (b) What do the structures named above contain?
- (c) Identify any one plant with such roots.
- 9 Of what benefit is the food produced by legumes 8 E E E body?
- (a) Give any TWO ways how water sources 8 8 polluted
- 39339 State any two ways how water sources 9 9 protected from pollution
- 9 rabbits you know
- 55. (a) Identify any one breed
- 9 What is the advantage 0 keeping rabbits?
- (c) Write any one product from rabbits.

0

What

0

rabbits

feed

99.