# IBANDA DISTRICT EXAMINATIONS CUMPITTEE

# PRIMARY LEAVING MOCK EXAMINATION 2023

# INTEGRATED SCIENCE

#### Time Allowed: 2 Hours 15 Minutes

Index No.

Candidate's Na	me:	• • • • • • • • • • • • • • • • • • • •	 	 	 	 			
School Name :			 	 	 	 	 	 •	• •
Sub-county:			 	 • • • • • •	 	 	 	 	•••
Candidate's Sig	nature		 	 	 	 	 	 	• • •
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## Read the following instructions carefully:

- 1. This paper has two sections: A and B.
- Answer all questions. All answers to both sections A and B must be written in the space provided.

Random Number

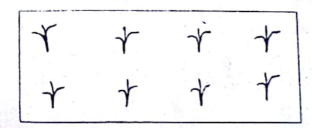
- All answers must be written using a blue or black ball paint pen or fountain pen. Diagrams should be drawn in pencil.
- 4. Unnecessary changes of work may lead to loss of marks.
- 5. Any handwriting that cannot easily be read may lead to loss of marks.
- 6. Do not fill anything in the boxes shown: For Examiners' use only.

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Total			

### SECTION A: (40 marks)

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

	one importance of saving energy.	
Apart fron	immunization, give one other way how poliomyetitis can be pre	vented
Give any	one activity done by health club to promote health in markets.	
Draw a d	iagram of a tooth used for cutting food.	
		1
	m evaporation, mention any other process involved in rain form	ation.
Apart fro	and traperation, mention any other process involved in failt form	
	any one method of obtaining clean water from muddy water.	1 . 3
Mention		
Mention Which bi	any one method of obtaining clean water from muddy water.	the mal



- 11. Identify the type of sowing Abdul used.
- 12. Mention the part of human skeleton that protects the reproductive organs.

13. Why should VIP latrines be left uncovered? How is reproduction of mushrooms different from that one of yeasts? Name the sex deviation where members of the same gender are in sexual 15. relationships. Which element of weather give us water? Amoti is suffering from scurvy. What advise would you give to him? 17. Why do tyres wear out after some time of moving a long distance? The diagrams below show an experiment carried out by P.5 pupils. S Before rusting After rusting Why did water level rise in the glass jar in diagram? 19. Give any way how alveoli are adapted to gaseous exchange. 20. Name the point on the road from where pedestrians should cross safety. 21. The diagram below is a part of a flowering plant. Use it to answer questions 22 and 23. Using letter T indicate axil on the above diagram. 22. Apart from maize, give any other one example of cereals. 23.

- 25. Give any one reason why people should conserve resources.
- 26. A rabbit was shivering, had difficulties in breathing and high temperature. What disease was it suffering from?
- 27. Identify any one skin disease prevented by keeping our bodies clean.
- 28. Name the iron ore which is a natural magnet.
- 29. Describe any one characteristic of enzymes.
- 30. Which part of Irish potatoes is eaten by people as food?

The diagram below shows an item used by medical personnel.



- 31. How useful is the above apparatus?
- 32. Name the blood vessel that transports oxygenated blood from the aorta to the kidney.
- 33. Which law about alcohol use prevents road accidents?
- 34. Mention any one characteristics of non-living things.
- 35. Describe any one importance of organic matter in the soil.

Given the following organisms, lizards feeding relationship of them.	, grass and grasshopper. Arrange the corre
Name the type of edipse formed wher reaching the earth.	the moon obstructs light from the sun from
List any one practice which harm farm	n animals in the abattoir
The diagram below shows a leg of	domestic fowl.
The state of the s	
Name part marked S.  SECTION	ON B: 60 MARKS
SECTION  Questions 41 to 55 carry four mark  Name the two systems of a flowing plant  i)  ii)  b) Mention two parts that make up an	s each. ant. embryo.
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SECTION Questions 41 to 55 carry four marks Name the two systems of a flowing place ii) b) Mention two parts that make up and ii) The table below shows parts of lens filling in missing information. Use	s each. ant. embryo. s camera and their uses. Complete it by

b) State any two disadvantages of treating water.		
i)	yf	
ii)		
c) Give one use of distilled water.	3	
Write any two health habits that keep the skeletal system i	n a good wo	rking
condition.	na good	
		1
i)		Ť
b) In which two ways are exercises important to the body.		
i) .		
ii)	-	7
The diagram-below shows bimetallic strip after heating	].	
÷ 1		
7 - Comment of the state of the		
•		
a) Which of the <b>two</b> metals is the best conductor of heat?		• 100
a) Which of the <b>two</b> metals is the best conductor of heat?		
i)		
		- 1
i)ii)		A STATE OF THE STA
i)ii)		
i)		
i)ii) b) Give a reason for your answer in (a) above.		
i)		
ii)	th clean?	
ii)	th clean?	
ii)	th clean?	
ii) b) Give a reason for your answer in (a) above. c) State any two uses of bimetallic strips. i) a) Which element of Primary Health Care helps to keep tee b) State any two principles of Primary Heath Care (PHC) ) Write any one activity which involves child to child program.	th clean?	

	a) Who are witherable groups of people in our community?						
	b) Give one reason why elderly people and babies require frequent feeding						
	c) Mention <b>two</b> disad	vantages of bottle feeding	to a baby				
4							
		mbols of circuit element.					
	Symbol	Name	Use				
	1	1)	ii)				
-	iii)	Switch	(iv)				
ä	i) What type of chang	ge is digestion of food?					
b i) ii) c)	) State two similarities) ) Give any one exam	ple of physical change.					
b ii) c; VN b)	) State two similarities) ) Give any one examination of the causes malaria? Name the compone	as between chemical and baseline of physical change.  Int of blood which is affected	ed by germs that cause malaria.				
b ii) c; VN b)	) State two similarities) ) Give any one examination of the causes malaria? Name the compone	as between chemical and baseline of physical change.  Int of blood which is affected					
b) (c)	) State two similarities) ) Give any one examination of the causes malaria? Name the compone	as between chemical and but the ple of physical change.  Int of blood which is affected ectors?	ed by germs that cause malaria.				
b) (c) (d)	) State two similarities) ) Give any one example that causes malaria? Name the compone Why are mites are view of the compone o	ple of physical change.  Int of blood which is affected ectors?  symptom of malaria.	ed by germs that cause malaria				
b) (c) (d) (d)	State two similarities  Clive any one example that causes malaria?  Name the compone  Why are mites are way.  Write down any one  Give any one example the cause of the causes malaria?	ple of physical change.  Int of blood which is affected ectors?  symptom of malaria.  Interest of domestic birds.  Interest of domestic birds.	ed by germs that cause malaria				

i)	
ii)	
c) In which way is the use of energy- saving stoves friendly	y to environment?
Name the process of producing alcohol from yeast.	May.
b) List any <b>two</b> medical uses of alcohol. i)	i '
ii)	
c) Describe any one effect of alcoholism to the family.	
The diagram below is of a human lung.	
5	
The state of the s	
Q Q	
Name part marked S	
a) Name part marked S	
o) In which body part are lungs found?	
	excreted by lungs.