

OUTREACH SCHOOLS EXAMINATIONS BOARD

PRE – PLE MODERATED SERIES (1)

2024

INTEGRATED SCIENCE

Time Allowed: 2hours 15 Minutes

Personal No.

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Candidate's N	ame:	•••••	•••••	• • • • • • •	••••	•••••	• • • • • • •	• • • • • • • •	• • • • • • • • •	• • • • •
Candidate's Name:										
Candidate's Signature:										
School Name:	•••••	• • • • • • •		••••			••••	• • • • • • • • •	• • • • • • • • •	•••
District No:										

Random No.

Read the following instructions carefully:

- 1. This paper has two sections: **A** and **B**
- 2. Section **A** has 40 questions (40 marks)
- 3. Section **B** has 15 questions (50 marks)
- 4. Answer all questions. All the working for both sections A and B must be shown in the spaces provided.
- 5. All working must be done using a blue or black ball point pen or ink. Any work done in pencil will NOT be marked except drawings and diagram.
- 6. Unnecessary changes in your work and handwriting that cannot be easily read may lead to loss of marks.
- 7. Do not fill anything in the table indicated
 - **"For examiners' use only"** and the boxes inside the question paper.

Qn. No. MARKS EXR'S No. 1 - 10 11 - 20 21 - 30 31 - 40 41 - 43 44 - 46 47 - 49 50 - 52 53 - 55

FOR EXAMINERS'

USE ONLY

OUTREACH SERVICES KAMPALA-(U)

((((OUTREACH SCHOOLS EXAMINATIONS BOARD(OSEB)-KAMPALA))))

LOCATED AT **6MILES GAYAZA ROAD-KLA TEL: 0742845900 / 0775787978**

(MODERATED SERIES)

TOTAL

SECTION A

QUESTIONS 1 – 40 CARRY ONE MARK EACH

1.	Why does a bedbug produce a very bad smell when it is touched?
2.	Give any one way in which flowers are important to a plant.
3.	Which deficiency disease in children has these sign and symptoms: Retarded growth, lack of appetite and paralysis?
4.	Write one common characteristic which is in all insects?
5.	Why does sugar disappear when it is mixed in water?
6.	Which property of air is demonstrated when air is pumped into a ball and it becomes bigger?
7.	How is the absence of iodine harmful to our health?
8.	What is the importance of platelets in the body?
9.	Give one reason why a farmer should keep records of daily weather?
10	• Why is proper disposal of refuse important in a home?
11	. Which of the following animals: fish, frog, lizard, rat and a snail is warm blooded?

12. In the space provided below, that a convex lense.
13. Why do you think that seeds of an orange are likely to be dispersed by a person?
14. When water is heated it changes into water vapour. What is this process called?
15. Name any one cereal which is used as food.
16. Why is it possible to control the spread of cattle disease in a paddock system?
17. Give any one reason why we should bathe with soap.
18. Write down any one main part of a flowering plant.
19. Give one reason why a farmer should practice plant training in a tomato garden.
20. Vultures, kites and crows were found feeding on a dead cow. What group of birds are these?
21. Give any one special characteristic of the air we breathe out?
22. What is the function of human skull in the human body?
23. Give one sign of a starved child.

24. Explain what ante-natal care is.
25. Apart from roughages, bacteria and water, give any one component of the human fisca matter.
26. The diagram below shows a chalk box. Find its volume.
5cm 4cm
Study the animals given in list K and those in M. use it to answer question 27.
K: FISH, BIRD, FROG M: MAN, WHALE, BAT
27. How are animals in list K similar to those in list M?
28. What is the source of energy in thermal electricity?
29. In terms of machine, how is the hammer similar to the human arm?
30. What should be done to a clinical thermometer before taking the temperature of a person?
31. How does a vent help to reduce smell in a VIP latrine?
32. What is one possible danger of buying drugs from local shops or markets?
33. Why is budgeting in a family useful?

34. In the space below, draw a diagram to show self-pollination in a flower.	
35. Which body system is commonly affected by polio?	
36. State the first stage of soil formation from rocks.	
37. Apart from contour ploughing, strip cropping and mulching, give one other practice whi	ch
is useful for soil conservation on a hilly ground.	J
38. What happens to the blood as it passes through the kidney?	
Servinae nappens to the blood as te passes through the Mariey.	
* /	•••
Use the diagram of a leaf below to answer questions 39 and 40.	
B	
A	
39. What is part marked B?	
40. Give one of the functions of part A.	
SECTION B	
41. (a) Which bone joins the pelvis and tibia?	

(b) Explain briefly the f	ollowing:		
(i) Voluntary mu	scles:	.	
(ii) Involuntary r	uscles:		
(c) Give one use of mu	scles in the body.		
42. (a) Name the bacte	ria that causes dysentery.		
	ntrol dysentery without the use of drugs?		
	ıns of dysentery in people.	••••	
(II)		•••••	
43. (a) After it has rain	ed, earthworms come out of their holes. Why do they come out?		
(b) Give two reason	s why an earthworm is very important to a farmer.		
(i)			
(ii)		.	
(c) Why does	worm die if oil is poured on its body?		
44. Match items of g	oup A with those of B by completing the table below:		
<u>List A</u>	<u>List B</u>		
Heart	Urine		
Kidney	Memory		
Skin	Circulation of blood		
Lung	Carbon dioxide		
Brain	sensory organ		
(a) neart:		••••	
(b)Kidney:			
(c) Skin:			
(d)Luna:			

45. (a	=	e the type of force which reduces the efficiency of a machine.
(ł) State	two advantages of the force named in question 45 (a) above.
(i)	
(i	(c) I	How can you reduce the force you named in question 45 (a) above?
46. (a	a) How	can you tell by looking at the roots, that a plant is a legume?
•) Give	any two examples of crops which are legumes(ii)
	c) How	do legumes increase the fertility of the soil?
47. (hich part of the plant does photosynthesis mainly take place?
(t	o) Name	e two raw materials which enable photosynthesis to take place?
	(i)	(ii)
		Give the difference between photosynthesis and transpiration.
	se the	list of food stuffs given below and answer the following questions: RICE, CABBAGE, MILK, ORANGES
_	(i)	two food stuffs that are a source of proteins(ii) are cabbages useful in one's diet?
(0		would you regard a list of the foods given above a balanced diet?

49 .	(a) What is a mixture of two or more metals?							
	(b) Give one example of a common mixture of metals.(c) How does heat move from one point to another in a metal?							
								(d) Apart from painting, give any other method of preventing a metallic object from rusting.
	50.	(a) What are pollutants?						
	(b) Write any two sanitary diseases that can be prevented by proper use of the latrine and toilets.							
	(i) (ii)							
	(c) Why are the wetlands described as the kidney of the earth?							
51 .	State the role of the following in a food chain:							
(a)	Green plants							
(b)	A goat							
(c)	A pig							
(d)	Bacteria							
52 .	(a) What is an electro-magnet?							
	(b) Suggest any two ways of making an electro-magnet stronger.							
	(i)							
(c)	(ii)							
(c)	Tiow is a generator different from an electric motor:							
53.	State any 4 functions of blood in human body.							
(i)								

(ii)				
(iii)				
(iv)				
54. Below is a diagram of follow:	a clinical the	ermometer. Us	e it to ansv	wer questions that
Mercury	^			Y
	35 <u>36</u> 37	. 38 38 40 	riminimi 42 °C	\supset
bulb				
(a)Name the parts labeled Y	and X .			
Υ		X		
(b)Identify the importance of	f part marked	X .		
(c) Apart from the armpits an thermometer can be place		ention any one pa	irt of the bo	dy where the clinical
55. The table below show	s the classifi	ication of anim	ale lleg it	to answer questions
that follow.	s the classifi		ais. Ose it	to answer questions
	Γ	ANITAL AL VINICA	0004	
		ANIMAL KING	JOOM	
	Vertebrates		5	
Mammals	Reptiles Amp	hibians Fish		
(a) Name the group of anima	ls marked:			
S		K		
(b) Give one example of anim	als in each of	the following gr	oups.	
i. Molluscs				
ii. Arachnids				