RUKUNGIRI DISTRICT PRIMARY SCHOOLS' **EXAMINATION PANEL**

P.L. № MOCK 2023.

INTEGRATED SCIENCE

Time Allowed: 2 Hours 15 Minutes.

Index No							
Candidate's Name					The same		
Candidate's Signature					90	-	
School Name:							1

Read the instructions very carefully.

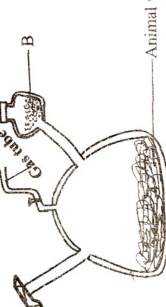
- 1. This paper is made up of two Sections; A and B.
- Answer all questions. All answers to both sections must be written in the spaces provided.
- All answers must be written using a blue/black pen or in ink.
- Unnecessary crossing out of answers will lead to loss of marks. 4
- 5. Any illegible handwriting may lead to loss of marks.
- 6. Do not fill anything in the boxes shown;
- "Examiners' use only."

S USE	Sign.			005							
FOR EXAMINERS USE	Marks										
FOR EX	QN. No.	1-10	11- 20	21-30	31-40	41-43	44 -46	47-49	50-52	53-55	TOTAL

SECTION A

- Name the strong tissue that attaches muscles to bones.
- How do we call the modified roots which store food for the plants? 7
- Identify the type of immunity one acquires after recovering from an illness. 3
- Mention any one milk product. 4
- Name any one gas that prevents evaporation of tungsten in an electric bulb. si.
- in 6 m Why do people keep animals at homes? 9
- What is "conception" as used in human reproductive system? 7

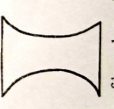
Use the diagram below to answer questions 8 and 9.



Animal waste

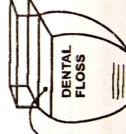
- What name is given to the air tight container shown in the diagram above?
- How useful are materials collected in part B 6
- 10. Identify any one activity done by farmers in preparation for the rainy season.
- 11. Mention any one example of anti social behavours.
- 12. Sate any one measure taken against drowning.

Use the diagram below to answer questions 13 and 14.



13. Name the type of lens shown in the diagram above.

14. Identify any one optical instrument in which lenses are used.
15. How do we call the bacteria which need oxygen to respire?
16. Give any one way the alveoli are adapted to their function of gaseous exchange.
17. Why is a rain gauge marked in millimeters?
18. State the function of the cortex as a part of the kidney.
19. Which food value do cereal crops contain in large amounts?
20. How can the quality of local breads of chicken be improved?
21. Sate any one function of the unpleasant smelly jelly that covers eggs laid by amphibians.
22. Mention the type of friction that occurs in liquids and gases.
23. Which body organ stores urine before it is passed out?
24. Name the process by which sugar is converted into ethanol.
25. A P.7 pupil was tasked to find the volume of a stone. State the method he/she used.
26. What are vectors?
27. Why are fungi and bacteria called decomposers in a food chain?
28. Mention the term used to mean the act of giving birth in a sow.
Use the diagram below to answer the question number 29.

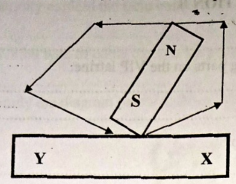


- 29. State the importance of the thread shown in the diagram above.
- 30. In which part of the human digestive system does bile mix with the pancreatic juice?

31. Briefly explain the term conservation.	
32. Which type of cattle can one keep for milk and milk products?	How do we call
32. Which type of cattle can one keep for the	
Study the diagram below and use it to answer questions 33.	
THE THE PARTY OF T	
Broken bone	
	the state the function
20 20 20 20 20 20 20 20 20 20 20 20 20 2	
2	
China Contraction of the Contrac	
33. Which type of fracture is illustrated in the diagram above?	
34. Name any one type of soil.	22 Me
35. The government encourages every homestead to have a latrine. Give the major reason for this.	
36. State the function of essicles in the middle ear.	
37. Which disease of the circulatory system results from damage of white	e blood cells?
38. Name the magnetic ore which occurs naturally on the earth.	26. 7
39. The diagram below shows a mechanism of seed dispersal. Name it.	
A see an epersur. I vainte It.	
000	
The diagram above.	
40. Tom's electric cell was stolen when he was recharging it. What type Tom's cell.	of electric cells was
Tom seen.	nu de la
	O TEN POSITION

41.(a)	Write	VIP in full as used in sanitation.	
(b)N (i)se	Mentio	n the importance of the following parts on the VIP	latrine.
		pe	
(c)V	Why sh	nould a latrine/toilet be kept clean?	
	Name 	any two layers of the human skin.	(are
(b)s (i).	State a	ny two functions of the skin.	(b) Identify the poles mi
(11).		and a three lands and the land	Nem adversity politicals.
		st of animals below to answer questions that follow	V.
(Cobra,	penguin, bat, grass hopper	
_			(i)
(a)	Whic	h animal in the list above.	
	(i)	Produces young ones alive	
	(ii)	Undergoes a life of three stages.	
	(iii)	Is a cold blooded vertebrate.	
(b)) Ment	ion any one bird with similar characteristics as a p	penguin.
44. (a)	Why	s should we keep left over foods covered?	
(b)	Write	down any two diseases spread by houseflies.	
(i)			(0)
(1)			
(ii)	are male anopheles mosquitoes unable to spread	malaria?
(c) Why	are male anopheles mosquitoes unable to spread	

45. Use the illustration below to answer questions that follow.



STEEL BAR and actual out to stay out yes office (8)	
(a) Name the method of making a magnet shown in the diagram above.	
(b) Identify the poles marked with letters X and Y. (i) X. (ii) Y.	
(c) Other than the method shown above, mention any one other method of making a magnet.	
46. (a) List any other two process involved in the water cycle. (i)	••••
(ii)(b)State the effect of rain that causes fish to suffocate.	
(c)Which element of weather raises dust?	
47. (a) Define the term interdependence of living things.	
(b)State any two ways how plants depend on other plants. (i)	••••
(ii)	
8. (a) Explain the differences between poultry and poultry keeping.	•••••
(b) Give one way how a queen bee is similar to a hen in terms of reproduction.	•••••
(c) Mention the food nutrient responsible for making shells of eggs hard.	
a Kampala suburb.	••••

49	. (a) In	which class of levers is a m	achine where the effort is between the fulcrum and load.		
			l in the above class of levers.		
			one type of simple machines.		
50		atch essential drugs in list A			
	List A		List B		
		retro virals	Boast immunity		
		aceptives	Cure diseases		
	Vacci	nes	Prevents pregnancy		
	Curat	ives	Relieve viral infections		
	(i)	Anti retro viral			
	(ii)	Contraceptives			
	(iii)	Vaccines			
	(iv)	Curatives			
51	. (a) St	ate any two main functions	of the skeleton		
(i)					
	(ii)				
	(b)De	efine the term posture.			
	(c)W.	hat happens to triceps muscl	e when the arm is raised?		
52	. (a) W	rite down any two PIASCY	messages that you would give to your class mates.		
	(b)Sta	ate the main mode of spread			
			dy where HIV germs can be found.		
	(i)	······			
53	. Name	e any two examples of			
	(a) St	ring musical instruments			
	(i)				
	(ii)			

(b) Percussion instruments.
(i)
(ii)
54. (a) Which process of heat transfer helps one to iron clothes using a flat iron.
(b)Name two liquids commonly used in thermometers.
(i)
(ii)(c) Identify any one scale of thermometers.
(c) recently any one scare of thermometers.
55. (a) How is a biological change different from a physical change?
(b) Below is an experiment to show one of the changes in the environment. Use it to answer the questions that follow.
Transparent—Container A Transparent—Container
Moist Cotton wool Nail
(b) Nam the change that is being investigated in the experiment above. (c) Point out the conditions that can lead to the occurrence of the above change.
(i)
(ii)
END