

"In Pursuit of PLE Excellency"

KUCH & ABER EDU-LOG EXAMINATIONS BOARD

PRIMARY LEAVING EXAMINATIONS 2024

PREP ONE -2024

INTEGRATED SCIENCE

Time allowed: 2 hours 15 minutes

Index No.	EMIS NO.				Personal No.				

Candidate's Nan	1e:	•••••	•••••	•••••
Candidate's Sigr	nature:	••••••	•••••	••••••

Read the following instructions carefully

District ID:....

- 1. Do not write your school or district name anywhere on this paper.
- 2. This paper has two sections: **A** and **B**. Section **A** has **40** questions and Section **B** has **15** questions.
- 3. Answer **all** questions. **All** answers to both sections **A** and **B** must be written in the spaces provided.
- 4. **All** answers **must** be written using a **blue** or **black** ball point pen or ink. Any work written in pencil other than graphs and diagrams will **not** be marked.
- 5. Unnecessary **changes** of work and handwriting that cannot easily be read may lead to **loss of marks**.
- Do **not** fill anything in the boxes indicated: "For Examiners' Use Only" and those inside the question paper.

Please Turn over!

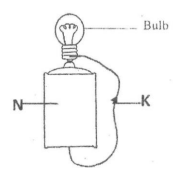
FOR EXAMINER'S USE ONLY			
QN. No	MARK	SIGN	
1 - 10			
11 - 20			
21 - 30			
31 - 40			
41 - 43			
44 – 46			
47 - 49			
50 - 52			
53 - 55			
TOTAL			

Section A: 40 Marks

1.	Name the vector that transmits malaria to people.
2.	Give the use of turbines at a Hydro electric power station.
3.	Name the part of the human body where the ribs are located.
4.	How does barking help to a dog to defend itself from enemies?
5.	State one way farmers control dampness in a poultry hose.
٥.	
6.	Give one feature of a bird you can use to tell the kind of food it feeds on.
7.	Name the component of air mostly required in a kitchen.
8.	How do large particles make sand soil nor good for crop growing
	The diagram below shows a crop growing practice. Study and answer questions that follow.
9.	Name the equipment mark K.

10	. Give the purpose of carrying out the above crop growing practice.
11	. State any one use of sisal in home or school.
12	organisms.
13	. Give any one use of cattle to crop farmers.
14	. State any one way trees help to control soil erosion.
15	. Why are plants grouped under renewable resources?
16	. Give any one way you save electricity at home and at school.
17	. Why do we iron clothes?
18	. Give the difference between fungi and yeast in their mode of reproduction.
19	. In one sentence, define the term seed dispersal.
20	. Which part of the skeleton protects the urinary system?
21.	Give the use of putting on rubber shoes when working with electrical appliances.

The diagram below shows an electric circuit. Study and answer question 22.



22.	By use of a line segment with letter K , show the flow of current.
23.	Give the use of the component marked N .
24.	What makes evaporation and condensation similar?
25. v	Name the part in the human body that protects the end of a bone from vearing out.
26.	State any one activity you can do to save crops attacked by pests.
27.	Give any one role of a work bee inside a hive.
28. W	/hy are calves dehorned?
29.	Name any one crop propagated by planting suckers.
30.	Why should beddings be spread under sunshine regularly
31.	Give the danger of clearing land by bush burning.
•	•••••••••••••••••••••••••••••••••••••••

33.	Which role is played by the pulmonary artery in the circulation of blood?
34.	Name any one disease controlled through drinking safe water.
35.	Name any one material people use to manage sunny weather.
36.	State any one way you can separate clean water from sand soil.
	he diagram below shows a tool used to observe oral hygiene.
	he diagram below shows a tool used to observe oral hygiene. tudy and answer questions 37 and 38.
Si	he diagram below shows a tool used to observe oral hygiene. tudy and answer questions 37 and 38. Identify the tool shown above. How is the above tool helpful in observing oral hygiene?
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37. 38. 	he diagram below shows a tool used to observe oral hygiene. tudy and answer questions 37 and 38. Identify the tool shown above. How is the above tool helpful in observing oral hygiene?

SECTION B: 60 MARKS.

41. (a) N (i)	ame the injuries caused on your skin by the following materials Hot porridge
(ii)	Hot flat iron
. ,	ive the similarity between injury named in (i) and (ii)
(c) S	tate the first aid given to injury named in (i) above.
42. (a) E centr	
(b) heal	Name any two medical officers that provide services to patients at th centres.
. ,	diagram shows a disorder to the skeleton. Study and answer
	stion 43.
(a)	Identify the disorder shown above.
(b) (i)	State two characteristics of the above disorder.

(ii)		
(c)	Give the first aid for such an injury	shown above.
44. (a) Sta (i) a le	ate the condition under which the follo	owing objects can float or sink
(ii) a s	mall stone	
(b) A (cork has a density of 6gm/cc and	
Calcula	ate its mass	(2 marks)
45. (a)	Name the germ which causes trachor	na.
(b)	Give any one sign of trachoma	
 (c)	Outline any two ways of preventing	trachoma.
(i)		
	diagram shows a tap root. Study and	
TO. THE	diagram shows a tap root. Study and	answer question to.

	(a)	Name the root marked V.
	(b)	Give the use of the parts marked Y and X .
	(i) \	ſ
	(ii) X	(
	(c)	
47.	Ing	group of five, candidates were provided with the following
	mat	erials to connect a simple electric circuit. 2 dry cells and electric
	wire).
	(a)	Name one basic material missing from the list given above.
	(b)	By use of above materials and the one named (a) above, draw a well
		labelled diagram of a simple electric circuit. (3 mark)
48.	Hea	ps of waste matter is dumped and found in many towns and
		es in Uganda.
	(a)	Name any two diseases brought by improper disposal of waste in our communities
	(i)	
	(ii)	
	(b)	Give any two ways people can make use of such matter to earn a living.
	(i)	

49.	(a) What is passive	smoking?		
	b) Mention one dan	-	o an individual.	
	c) Give any one dar	ngerous substance	e found in tobacco.	
			otect their children from dangers o	of
50.	Match the vectors in	n A to their diseas	ses they spread in B correctly.	
	A		В	
	Tsetsefy		bubonic plague	
	Aedes mosquito		sleeping sickness	
	Rate fleas		malaria	
	Houseflies		yellow fever	
	(i) Tsetsefly			
	(ii) Aedes mosquito			
	(iii) Rat fleas			
	(iv) Houseflies			
51.	The diagram belo	w shows body	system. Study and answer	
	questions 51.			
]	

(a) Wh	nich body system is shown above?
(b) Ide	entify the organ marked H.
. ,	ate any two ways of improving the normal functioning of the above stem.
()	
52. (a) Gi	ve any two dangers of taking alcohol to a family.
(ii)	
(b) Giv alcoho	ve any two life skills you can use to prevent yourself from drinking ol.
(i)	
(ii)	
53. The	diagram below shows a musical instrument. Study and
ansv	ver question 53.
	E
(a)	Which group of instrument is shown above?
(b)	How is sound produced from the above instrument?
(c)	What can you do to increase the pitch and volume of the above instruments?
(i) Pi	tch
(ii) V	olume

54.	(a) Besides meat, give other two reasons for rearing goats.
	(i)
	(ii)
	(b) State any two ways of keeping goats healthy.
	(i)
	(ii)
55.	(a) Name two viral immunisable diseases in humans.
	(i)
	(ii)
	(b) Give two a P.7 candidate can participate in immunization.
	(i)
	(ii)