

END OF TERM III EXAMINATIONS 2023

PRIMARY FOUR

INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

Pupil's Name:						
So	chool Name:					
D	istrict Name:					
Re	ead the following instructions carefully:	_				
1.	Do not forget to write your school or	_	XAMINERS E ONLY			
	district name on the paper.	Qn. No.	MARKS	EXR'S		
2.	This paper has two sections: A and B .			NO.		
	Section A has 40 questions and section B	1 – 10				
	has 15 questions. The paper	1 10				
	has 12 printed pages altogether.	11 – 20				
3.	Answer all questions. All answers to both					
	sections A and B must be written in the	21 – 30				
	spaces provided.	31 – 40				
4.	All answers must be written using a					
	blue or black ball point pen or ink. Any	41 – 43				
	work written in pencil will not be	44 – 46				
	marked.	44 – 40				
5.	Unnecessary changes in your work and	47 – 49				
	handwriting that cannot be read					
	easily may lead to loss of marks.	50 – 52				
6.	Do not fill anything in the table indicated:	53 – 55				
	"FOR EXAMINERS' USE ONLY" and					

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boxes inside the question paper.

Turn Over

TOTAL

SECTION A: 40 MARKS

Questions **1** to **40** carry **one mark** each.

1.	Name the gas that supports burning.
2.	Why do we boil water for drinking?
3.	What name is given to food made by plants?
4.	Identify one reason why farmers mulch their gardens.
5.	Write down one animal that can live both on land and in water.
6.	Which weather condition is managed by standing under a shade?
7.	Name the sense organ for hearing.
8.	Why do some plants climb others?
9.	How is the surgical spirit useful in giving first aid?

10.	Name the type of seed germination shown above.
	PLUMULE EPICOTYL TAP ROOT RADICLE B C D
11.	Give one way people contaminate water.
12.	Give one method of controlling soil erosion in hilly areas.
13.	Why can't plants make their own food at night?
14.	Which component of soil holds soil particles together?
15.	How is rusting similar to burning?
16.	Name one place where germs are found.
17.	Identify the person trained to give first aid?

18.	Why do some objects float on water?
19.	How are flowers important to plants?
20.	Identify the type of teeth shown below.
21.	How are gills useful to a fish?
22.	State any one good eating habit.
23.	Why can't a mushroom make its own food?
24.	Write any one perennial crop.
25.	Why is breast milk the best food for babies?
26.	Give one example of a leaf vegetable.
27.	How does a chameleon protect itself from danger?

28.	Name any one solute used in the preparation of ORS?
29.	The diagram below shows part of a flower. Use it to answer the questions that follow.
	PETAL SEPAL STAMEN PISTIL
	Use the arrow and letter N to show the part that receives pollen grains
30.	Why is loam soil best for crop growing?
31.	Mention one group of living things in the environment.
32.	Write HIV in full.
33.	What is transpiration?
34.	Name the vector for rabies.

35.	Give any one example of a root tuber.
36.	Mention one traditional method of preserving fish.
37.	State any one weather condition.
38.	How is wind useful to man?
39.	Name the insect which pollinates flowers at night.
	A P.4 pupil carried out the experiment below, use it to answer question 40
40.	What is the experiment showing about air?

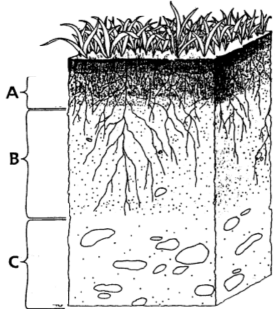
SECTION: B 60 marks

Questions **41** to **60** carry four marks

41.	(a)What is pollination?					
	(b) Give any one type of pollination.	••••••				
	(c) What is the role of a bee in the pro-	ocess of pollination?				
	(d)Give any one characteristic of inse	ect pollinated flowers.				
42.						
(b)	Match the vectors in List A to the diseases they spread in list B.					
	List (A) Vector	List (B) Disease				
	Female anopheles mosquitoes	Sleeping sickness				
	Cockroaches	scabies				
	Tse-tse flies	Malaria				
	Houseflies	Dysentery				
43.	(a)Write O.R.S in full.					
(b)	Write four step followed when prepa	ring O.R.S?				

44.	Study the diagram below and use it to answer the questions that follow. P Q
(a)	Name the parts marked P and Q P
(b)	What scientific name is given to the worm above?
(c)	What does the above worm feed on?
45.	(a) State two conditions of weather.(i)
46.	(a) What are social insects?

	(b) Give any two examples of social insects.
	(i)
	(ii)
	(c) Why are bees referred to as social insects?
47.	(a) Write down two examples of diarrhoeal diseases.
	(i)
	(ii)
	(b) Suggest one way of controlling the above diseases.
	(i)
	(ii)
48	The diagram below shows a vertical arrangement of soil layers. Study it carefully and answer the questions that follow.



(a)	wnat na	ame is g	given to	tne	above	arrange	ment of	SOIL	ayers:

	(b) Name one organism found at layer A
	(b) Where can we observe the above arrangement in the environment?
49.	(a) What is personal hygiene?
	(b) Name any two ways you can keep your body clean. (i)
(c)	Why do we bathe daily?
50.	(a) Give any one example of a domestic bird.
(b)	Name the part of a bird used for seeing.
(c)	Give two reasons why people keep birds at their homes. (i)
51	(a) What name is given to the place where seeds are first planted?
	(c) Write two reasons why you think the place named in (a) above is important.

	(i)
	(ii)
52.	Name two exotic breeds of rabbits.
	(i)
	(ii)
	(a) Why is a rabbit hutch raised above the ground?
(b)	Give any one advantage of keeping rabbits.
53.	(a) Write down any two causes of dehydration in children.
	(b) State any one sign of dehydration in children. (i)
	(ii)(c) Suggest one way of controlling dehydration in children.
54.	(a) Name the type of soil used for making the following. (i) pots
	(ii) glass
	(b)Apart from humus, give any other component of soil.
	(a) How can a farmer make soil more fertile?

5. Draw and name four materials used for sanitation in the spaces provided below.	

