

## **END OF TERM III EXAMINATIONS 2023**

#### PRIMARY SIX

#### INTEGRATED SCIENCE

Time Allowed: 2 hours 15 minutes

Pupil's Name:
Pupil's Signature:
School Name:
District Name:

#### Read the following instructions carefully:

- Do not forget to write your school or district name on the paper.
- This paper has two sections: A and B.
   Section A has 40 questions and section B has 15 questions. The paper has 13 printed pages altogether.
- All answers must be written using a blue or black ball point pen or ink. Any work written in pencil will not be marked.
- Unnecessary changes in your work and handwriting that cannot be read easily may lead to loss of marks.
- 5. Do not fill anything in the table indicated: "For Examiners' use only" and boxes inside the question paper

FOR EXAMINERS' USE ONLY					
Qn. No.	MARKS	EXR'S NO.			
1 – 10					
11 – 20					
21 – 30					
31 – 40					
41 – 43					
44 – 46					
47 – 49					
50 – 52					
53 – 55					
TOTAL					

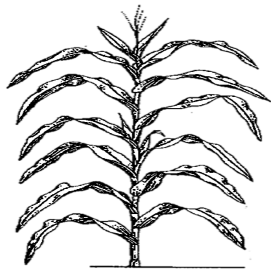
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# **SECTION A: 40 MARKS**

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

2. Give one example of a fingered mammal.	
3. How does painting prevent rusting of metals?	
4. Name one bird that can fly forward and backwards without changing its physical direction.	
5. Why is ironing of clothes a good health practice?	
6. State one danger of deforestation to the environment.	
7. Why is burning of wood to ash referred to as a chemical change	:? 
8. Why is a spider not regarded as an insect?	
9. What is the gestation period of a ewe?	

The diagram below shows the structure of a **maize plant**. Study and use it to answer question **10**.



10. Name the type of roots found on the above plant.
11. Give any one property of matter.
12. Mention one disease of poultry caused by a virus.
13. Why do some trees shed their leaves during a dry season?
14. Suggest one reason why bees abscond their habitats.
15. State any one way through which germs enter our bodies.
16. What type of energy is possessed by a stone before it reaches the ground?

17. How do bees and wasps protect themselves?
18. State a reason why the teeth of a snake points backwards?
19. How is the life cycle of a grasshopper similar to that of a locust?
The diagram below shows the structure of a blood cell. Study it and answer question <b>20</b> .
20. Name the blood cell shown above.
21. What is meant by the term immunity?
22. How is sound produced?
23. Give one anti-social behavior in our community.
24. What causes scabies?
25. Why do veins in the body have valves?

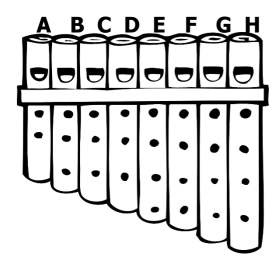
26. Name the danger of drought in the environment.
27. State one disorder of the digestive system.
28. Why are crustaceans called so?
The diagram below shows a metallic charcoal stove. Study and use it to answer question 29.
29. How is the above resource important at home?
30. Why is an egg shell porous?
31. Which part of air is trapped by the bacteria found in the nodules of legumes?
32. Name one method of grazing goats used in rural areas.
33. How are fish similar to amphibians in terms of reproduction?

34. Give one example of a poisonous snake.
35. State any one communicable disease common in our homes and communities.
36. State one disorder of a male reproductive system.
37. Give one word used to mean the female part of a flower.
38. How does malaria spread from an infected person to a healthy one?
39. Why do you think a chameleon changes colour?
40. Mr. Kakeeto catches enough fish for the family to feed on for a week. Suggest one method the family can use to prevent their fish from going bad.

### **SECTION B: 40 MARKS**

Questions in this section carry 4 marks each

41. Study the diagram of a musical instrument and use it to answer questions that follow.



(	belong?
(b	Which of the pipes <b>A B C D E F G H</b> will produce sound of:  (i) highest pitch:
	(ii) lowest pitch:
(c	e) How does the instrument above produce sound?
42.	Name the two types of manure.
	(i)

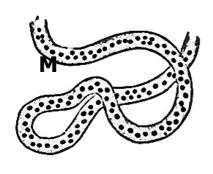
(b) State two disadvantage of using artificial fertilizers.							
(i)							
(ii)							
43. Human activities are carried out as shown below.							
(i) Draining swamps							
) Releasing a lot of smoke from factories.							
(iii) Crop rotation							
(iv) Dumping polythene bags in soil							
(a) Which activity will block water and air from entering soil?							
(b) Which activity will cause air pollution?							
(c) Which activity will control pests and diseases?							
(d) Which activity will cause decrease in the amount of rainfall?							
44. (a) What is meant by the term " seed germination"?							
(b) Mention any one type of germination.							

(	(c) In the space below, draw a diagram to show the type of germination mentioned in (b) above.						
(d) Give one condition necessary for seed germination to take place.							
45.St	udy the tal		on below and comp				
		Disease	Vaccine	Site			
	(a)	Tuberculosis	BCG				
	(b)	Measles		Left upper arm			
	(c)		Polio vaccine				
46. (a) Name the smallest stones that are found in the gizzard of a bird.							
(b) State what happens to food in the crop of a bird.							
•			beaks, how else do				
 (d) Ir	n the space	below, draw the	foot of a swimmin	g bird.			

47.	(a)	Name	e the p	part of	air th	at for	ms the l	east	perce	ntage	<u>.</u>
	(b)	Give	one co	ompon	ent of	air.			••••		
st	(c)			-			one to		k soda	a fron	1 a
	(d)						gases?				
		ly the	_		a fish l	below	and use	e it to	answ	wer th	e
			B					- c			
(a) N	lame	parts	labell	ed with	h lette	ers <b>B</b> a	and <b>D</b> .				
В											
D											
	• •	tate th	-	ortanc	ce of tl	he fea	iture ma	arked	with	letter	<b>B</b> to

(c) Give any one characteristic that enables a fish to stay in wate
49. (a) Define the term mammals.
(b) State any two characteristics of mammals.  (i)
(ii)(d) Mention one egg-laying mammal.
(i)
(ii)
(c) Write one bacterial disease that affects the udder of a cow
51. The diagrams below show two different kinds of eggs. Use them to answer questions that follow.





(a)	Name the animal that lays eggs shown by letter:			
(	(i) <b>N</b>	N		
(	(ii) N	4		
(b)	•	do amphibians lay their eggs on water.		
(c)		v are eggs of amphibians protected from predators.		
52	( )	Where does fertilization occur in women?		
		Give any two parts of a female reproductive system		
	(c) l	How is oestrogen hormone produced by ovaries im	portant?	
53.	(a) W	What is an accident?		
	(b)	Give any two reasons for giving First Aid.		
	(c)	Mention one quality of a good First Aider.		

54. Study the diagram below and answer the questions the	at follow
(a) Name the part marked with letter <b>C</b> .	
(b) State the function of part labelled <b>B</b> .	
(c) Name the class of food which is first digested at <b>A</b> ?	
(d) Mention any one disorder of the digestive system.	
55. (a)What is meant by the term weeding?	
d) List two ways of weeding crops.  (i)(ii)	
d) Suggest any one way a farmer can use weeds.	
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