# EXAMINATIONS COMMITTEE (KAPSHA) PRIMARY FOUR END OF TERM II EXAMINATIONS 2023 INTEGRATED SCIENCE

#### TIME ALLOWED: 2 HOURS 15 MINUTES

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# DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

### Read the following instructions carefully.

- This paper is made up of two sections:
   A and B
- 2. Section A has 40 questions (40 marks)
- 3. Section B has 15 questions (60 marks)
- 4. Answer ALL questions in both sections A and B
- 5. ALL answers MUST be written in Blue or BlackBall point pen or ink
- 6. Un-necessary alteration of work may lead to loss of marks.
- 7. All diagrams MUST be drawn in pencils.
- Any handwriting that cannot be easily read may lead to loss of marks.
- 9. Do not fill any thing in the boxes shown "For Examiner's use only".

	FOR EXA	MINER'S	s use
(	QN. NO.	MARKS	SIGN
	1 - 10		
	11 - 20		
	21 – 40		
	41 - 45		
	46 - 50		
	51 - 55		
	TOTAL	,	

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1.	Name the main natural source of light in the environment.		15
	Suggest <u>one</u> way of keeping our bodies clean.		
3.	How are nimbus clouds important to man?		
4.	Name the type of teeth used for tearing food.		
5.	Why do people boil water for drinking?		
6.	State one immunisable disease that causes lameness.		
7.	Write down any one characteristic of living things.		
8.	Identify the best food for babies.		
9.	On which part of an insect do legs develop?		
10.	What does a fish use for breathing?		
11.	Give <u>one</u> reason why we eat food.		
12.	State any <u>one</u> role of children at home.		
13.	Suggest one way of caring for garden tools.		
14.	In a space provided below, draw a garden tool used for crops.	r wateri	ing

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15. Suggest one way farmers care for their crops.
16. Identify the body organ used for tasting food.
17. Write down any one example of root tuber.

## Use the diagram below to answer questions 18 and 19.



18.	Name the type of tooth shown in the diagram above.
19.	Suggest <u>one</u> use of the above tooth to man.
20.	Give <u>one</u> reason why we iron our clothes.
21.	Write down <u>one</u> domestic animal that gives us security.
22.	In which season of the year do farmers harvest their crops?
23.	Give <u>one</u> element of weather.
24.	Why do chameleons change their colour?
25.	Write down <u>one</u> health practice done before eating food.
26.	What do we call the covering of top soil using dry plant materials?
27.	Write down any <b>one</b> activity that children do to promote sanitation at school.

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28. On what part of the plant do we find stomata?
29. How are leaves important to a plant?
30. Write <u>one</u> practice that can control the spread of corona virus.
31. Identify <u>one</u> item that is used to clean our teeth.
32. Give <u>one</u> use of flowers to people.
33. Suggest <u>one</u> reason why animals move from one place to another.
34. Give <u>one</u> way of controlling pests in the garden.
35. Identify <u>one</u> reason why people keep domestic animals.
36. How can a P.4 child control the spread of malaria?
37. State <u>one</u> way of controlling rats at home.
38. Name the type of manure got from animal waste.
39. Identify <b>one</b> disease spread by a housefly.
40. What is a balanced diet?

# SECTION B

41. a) What is germina	ation?	
b) Write any <u>two</u> cond i)	ditions necessary for seed to germinate.	
42. Match the follow	ring body organs with their functions.	
Body organ	Function	
a) Kidneys	Tasting	
b) Heart	Breathing	
c) Tongue	Filters blood	
d) Lungs	Pumps blood	
a) Kidneys		
b) Heart		
c) Tongue		
d) Lungs		
43. a) Write down the	e food value people get when they feed on th	
i) chicken		
ii) millet	loficiency disease in babies.	
b) Identity any <b>one</b> d	leficiency disease in babies.	
c) Give <b>one</b> reason w	hy people eat food.	
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44. a) Identify the ma	ain natural source of water.	
	as of water both at home and school.	
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- \ - 1 ! Also ma	ooning of "nersonal nygiene".	
		•••••••

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b) As a P.4 child, suggest <u>two</u> activities you can carryout to promote personal hygiene.
i)
46. The diagram below is of a leaf. Use it to answer the questions that follow.
S T
<ul> <li>a) Name the parts of a leaf labeled S and T.</li> <li>i) S</li></ul>
c) Suggest <u>one</u> plant with such a leaf.
47. a) What name is given to a place where seeds are first planted?
b) Write down <u>two</u> seeds that are first planted in the above mentioned place.
i)
18. Study the diagram below and answer the questions that follow.
MANANA L
M N
a) Name the soil layers M and N. ii) N

b) Which soil laye	r is suitable for grow	ring of plants?
c) What type of so	oil is suitable for mak	king pots?
49. a) Define the to	erm <b>temperature</b> .	
i) Temperature	truments used to me	asure;
50. a) Match the	types of teeth with	
<ul><li>Type of teeth</li><li>i) Premolars</li><li>ii) Incisors</li><li>iii) Canines</li></ul>		Functions of the teeth Tears flesh crushing food biting food
ii) Incisors . iii) Canines .		eth.
		annum 4h a mu antiam a thart fallows
51. Study the did	D D	B  C
a) Name the parts	s labelled ${f A}$ and ${f B}$ .	
•		ii) <b>B</b>
-	labelled <b>C</b> and <b>D</b> dev	velop into after fertilization?
1) 🖰		ii) <b>D</b>

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52. a) Name the garden tools used for;
i) Diggingii) Collecting rubbish
ii) Collecting rubbish
b) Suggest <u>two</u> ways of caring for garden tools. i)
i)
ii)lear family.
ii)
i)
ii) the second type of family.
b) Apart from the above type of family, give the second of
54. a) Write any <u>two</u> places where germs are found.
54. a) write any <u>two</u> process
i)
b) Explain how a housefly is able to carry germs now
. 1.1
c) How can we control the multiplication of nodes
and the any true elements of a clean nome.
11)
1) Grate the importance of a dustbin in your classioon.
b) State the importance of a district
c) Why is it important to trim our finger nails short?
c) Why is it important to trill our iniger name errors
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\*\*\*END\*\*\*

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