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

TIME ALLOWED: 2 HOURS 15 MINUTES

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DIVISION:		N (Sec.)

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 Black Ball - point pen or ink
 - Un-necessary alteration of work may lead to loss of marks.
 - 7. All diagrams MUST be drawn in pencils.
- 8. 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 EX	AMINER'S	SUSE
QN. NO.	MARKS	CON
1 - 10		
11 - 20		
21 – 40		
41 - 45		
46 - 50	÷	
51 - 55		
TOTAL		

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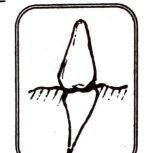
1.	Name any <u>one</u> example of a monocotyledonous plant.
2.	How does heat travel through liquid state?
3.	Give <u>one</u> importance of feathers to birds.
4.	Why isn't oxygen used in fire extinguishers?
5.	Mention one sign of measles.
5.	Give any <u>one</u> reason why bees swarm.
7.	State <u>one</u> way of making water clean.
	The diagram below is of an insect, use it to answer question 8.
	y
3.	Name part marked y .
₹.	Give <u>one</u> example of a wind instrument.
0	. Why are reptiles regarded to as cold blooded animals?
. 1	
12	. Write down one effect of alcohol to an individual.
13	. How are earthworm's useful to vegetable farmer?

15. Identify the mode of reproduction in both amoeba and bacteria.

14. Why are bats regarded to as nocturnal mammals?

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Below is a diagram of a human tooth, use it to answer the questions that follow.



16.	Name the tooth shown in the diagram.	
17.	How is the above tooth adapted to its function?	•••••
18.	Give <u>one</u> similarity between fish and amphibians in terms of reproduction.	
19.	Name the poultry vice controlled by debeaking.	••••
20.	Give <u>one</u> characteristic feature of a clinical thermometer.	
21.	How are echoes reduced in theatres and cinema halls?	••••
22.	State the function of the ossicles found in the middle ear.	••••
23.	To which state of matter is paraffin?	
24.	How do fungi like mushrooms obtain their food?	
25.	Mention <u>one</u> solute used in making ORS.	
26.	Why should babies be weaned at 6 months ?	
27.	Give the importance of regular ironing of clothes before wearing.	
28.	When are splints used during first aid?	
29.	To which group of arthropods to spiders and scorpions belong?	

	Name one practice that helps to control the spread of corolia wichte in the	
	community.	
	Give <u>one</u> sign of heat period in cattle.	• • •
3.	dive one sign of near period in	
	How do sea mammals keep warm in water?	
		• • •
	Name the tooth shown in the diagram.	6.
	The diagram.	
	How is the above tooth adapted to its function?	7
	Give one similarity between fish and amphibians in terms of	Ö
	reproduction.	
	Name the poultry vice controlled byoda have ris poultry vice controlled byoda have ris poultry vice controlled.	9.
	Give any one characteristic feature of a linical the moneter and your Give any one characteristic feature.	. ()
	Called among box serting the theory and among any or it	Ī
5.	How is the ileum important to the digestive system?	. [
	Mention any one vulnerable group of people.	2.
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	Mention any one vulnerable group of people. Mention any one vulnerable group of people. Below is a structure of a blood cell.	2.
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	Mention and state the ospicles found in the middle form. To which state of matter is paraffind boold a formatter is paraffind boold a formatter food? How do form income obtain their food? Mention are solute used in making ORS.	2.
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7.	Mention any one visited group of people. Below is a structure of a blood cett. Shoot right in the manufacture of a blood cett. Shoot right in the manufacture of a blood cett. Shoot right in the manufacture of a blood cett. Shoot right in the shoot can be should	2.
7.	Mention and state the ospicles found in the middle form. To which state of matter is paraffind boold a formatter is paraffind boold a formatter food? How do form income obtain their food? Mention are solute used in making ORS.	2.
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d) What food value do we get by eating eggs? 8 NOITCLE
41. a) Give the importance of the semi circular canalscip the sare zi odw (s. 3)
b) Mention any one cause of accidentated achidolaseasib ano vns noitnem (d
c) State any <u>two</u> reasons for givin g surfactorial laitrag no seup surfactorial (2) state any two reasons for giving surfactorial (2) state any two reasons for giving surfactorial (2) state any two reasons for giving surface (2) state any two reasons for giving surface (2) state any two reasons for giving surface (3) state (3)
d). Give one way of proper maintenance of the human ear (ii
42. a) What are draught cattle?
b) List down any two components of soil.
b) Give any <u>one</u> example of draught cattle.
c) State the importance of cross breeding cattle.
d) Identify any <u>one</u> cattle disease. Syndold shrazi. robiqS
43. a) Give one example of a root tuber.
Miles Sankes Lions
b) Name any <u>one</u> example of a pest for root tubers.
c) Mention <u>one</u> method of propagation in root tubers.
d) State the main food value obtained from root tubers.
if in which was are actimals it is a different from those in group K and
44. Use the diagram below to answer the questions that follow.
-2.84.1.24.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
Egg shell
a) Name part Y
1) will an est S develop into during incubation?
of Name Inc. nature recorded by the contract contract of the contract of the contract of
c) Give one function of the egg shell.

d) What food value do we	_	
45.			
b	Mention any <u>one</u> cause	of accidents at school	
	State any <u>two</u> reasons f	or giving first aid.	
	a) Name <u>one</u> type of soil	•	
	List down any <u>two</u> comp	oonents of soil.	•••••
i) c)	Name <u>one</u> process by wh	ii)	
		•••••	
47.	Use the lists of organi X		
	Spider Ticks Mites Scorpions	Y Lizards Fish Snakes Toads	Z Monkeys Whale Lions
a)	What general name is gi		Chimpanzees
	How are animals in grou		-
c)	In which way are animal Y ?	s in group Z different	from those in group X and
d)	Name the animal in grou	${f z}$ that lives in water	
18.	The diagram below sh	ows a process in nat	
	P Heat Heat Name the natural proces	Co	old water
	_		, and one doore,

b) Give the physical process at point marked P.
c) Why is cold water used in the above experiment?
d) State the advantage of the above process in the environment.
49. a) What are renewable resources?
b) Give any <u>two</u> examples of non-renewable resources.
i)
50. a) Give any one example of a chemical change.
b) State any <u>two</u> characteristics of chemical changes. i)
ii)
51. a) State <u>two</u> excuses why people smoke.
ii)b) Name the poisonous drug contained in tobacco.
c) Give <u>one</u> effect of smoking to a pregnant mother.
52. a) List down two examples of exotic breeds of rabbits.
i)
j)
ii)
53. a) What is photosynthesis?
,
b) Give two raw materials for the above process to take place.
i) ii) ii)

B Function atmospheric pressure strength of wind temperature amount of rainfall received
Function atmospheric pressure strength of wind temperature amount of rainfall received
atmospheric pressure strength of wind temperature amount of rainfall received
strength of wind temperature amount of rainfall received
temperature amount of rainfall received
amount of rainfall received

nows a human heart, use it to answer the
B with letter R
with letter B ives blood that has worked in the body?
seful in respiration?
t may affect the above organ.

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P.6 INTEGRATED SCIENCE END OF TERM II EXAMINATIONS 2023

GOOD LUCK