## **KEYAZ CONSULTANCY**

## **MID TERM II EXAMINATION 2023**

## P.4 INTEGRATED SCIENCE

Time Allowed: 2hours 15 Minutes

P	upii's name:	••••••	•••••	• • •
C	lass:	••••••	•••••	•••
S	chool Name:	• • • • • • • • • • • • •	•••••	••••
Re	ead the following instructions carefully:	FOR E	XAMINER	S'
1.	This paper has two sections: <b>A</b> and <b>B</b>	U	SE ONLY	
2.	Section A has 40 questions (40 marks)	Qn. No.	MARKS	EXR'S
3.	Section <b>B</b> has 15 questions (50 marks)	1 10		No.
4.	Answer all questions. All the working for both sections A	1 - 10 11 - 20		
	and B must be shown in the spaces provided.	21 - 30		
5.	All working must be done using a blue or black ball point	31 – 40		
	pen or ink. Any work done in pencil will NOT be marked	41 - 43		
	except drawings and diagram.	44 – 46 47 – 49		
6.	Unnecessary changes in your work and handwriting that	50 - 52		
	cannot be easily read may lead to loss of marks.	53 - 55		
7.	Do not fill anything in the table indicated	TOTAL		

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the question paper.

"For examiners' use only" and the boxes inside

Turn Over

SECTION A
1. Which body organ is used for seeing?
2. State any one way of keeping one's body clean.
3. Name the domestic animal that eats rats in a home.
4. Give one use of food to our bodies.
5. Why are maize seeds called monocotyledonous seeds?
6. Mention any one thing made out of clay.
7. How are houseflies dangerous to people?
8. Give one reason why we eat food.
9. Identify one food stuff rich in proteins.
10. Give the use of canine teeth to a person.
11. Which element of weather provides light to the environment?
12. How are trees useful to people?
13.Circle the odd man out from the list.
cow, lion, zebra, elephant
14. In which way are spiracles useful to an insect?
15. Give any one example of childhood immunisable disease.
16. Give any one reason why animals move from place to place.
Below is a garden equipment. Study and use it to answer question
and 18.

17. Identify the garden equipment shown.
18. Give one use of the equipment shown to a crop farmer.
19. Give any one use of a beak to a bird.
20. State one way of controlling pests in the garden.
21. How many ears does a normal person have?
22. Name the process by which plants lose water to the atmosphere.
23. Why is loam soil the best soil for crop growing?
24. Write any one way of keeping our homes clean.
25. Mention any one local method of food preservation.
26. Identify one domestic animal which gives milk.
27. What does the above animal named in (26) above use for protection.
28. State any one way of controlling the spread of malaria.
29. What is wind?
30. Why do bees visit flowers?
31. Identify any one body exercise.
32. Give any one importance of body exercises.
33. What term refers to "anything good to eat or drink"?
34. How does a chameleon protect itself against danger?

JJ. Nam	e the smallest holes on the plant used for breathing.	
36. State	e any one danger of accidents to people.	
37. Give	any one way of controlling soil erosion.	
38. Nam	e one natural source of water.	
39. Give	any one way you can care for HIV/aids patients.	
40. How	is dehydration dangerous to people?	
	SECTION B 60 MARKS.	
41 Mars	Questions 41 to 55 carry four marks each.	
_	tion any two components of soil.	
i) ;;\		
ii)		
	ve any two uses of soil in the environment to man.	
i) ;;\		
ii)	Life the course over a few	
	tify the sense organs for:-	
	Hearing	
-	Tasting	
iii) iv)	Feeling	-
iV)	smelling	
_	e any two parts of a plant.	
i) ;;)		
ii) b) Civ	ve any two uses of plants to people.	
	, , , , , , , , , , , , , , , , , , , ,	
i) ;;)		
ii)	t is sanitation?	
TT. VVIId	t is sailitation!	
b) Sta	ate any two ways of promoting sanitation.	
i)		
ii)		

	aid box.			
b) Give two reasons why first aid is given to casualties.				
i)				
ii)				
c) Write any one example of a c	dangerous object.			
6.The table below shows element of weather in	ements of weather in list A and the use list B.			
List A: elements of weather	List b: Use of each element of weather			
sunshine	is a source of water			
rainfall	help to form rain			
wind	is a source of light and heat.			
clouds	can be used for flying balloons			
Match each element of weather Sunshine				
Match each element of weather Sunshine rainfall wind	in list A to its use list B			
Match each element of weather Sunshine rainfall wind clouds	in list A to its use list B			
Match each element of weather Sunshine rainfall wind clouds	in list A to its use list B			
Match each element of weather Sunshine rainfall wind clouds	in list A to its use list B			
Match each element of weather Sunshine rainfall wind clouds 7. Name the two types of pollinat i) ii)	in list A to its use list B			
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Match each element of weather Sunshine rainfall wind clouds	in list A to its use list B  ion.  nation.  ers brightly coloured?  annual crops.			

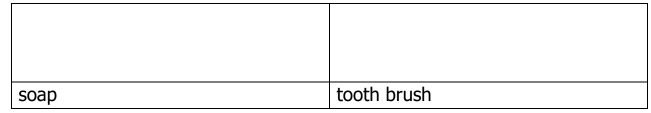
## Below is a diagram of the structure of teeth. Study and use it to answer question 49.



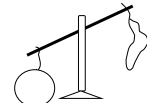


49. ľ	Name	the	teeth	marked	R and	Χ.

- i) R \_\_\_\_\_
- ii) X \_\_\_\_\_
- b) How many roots has tooth marked X?
- c) How can we care for our teeth?
- 50. Draw these things used to keep our body clean.



- b) What term describes the general cleanliness of the body?
- c) Give any one danger of not keeping our bodies clean.
- 51. What is air?
  - b) Name any two components of air.
  - i)
  - ii)
  - c) Name the property of air shown below.



Balloon without air

Balloon with air

52. Write any two characteristics of living things.
i)
ii)
b) Mention any two examples of non-living things.
i)
ii)
53. How does a fish move?
33. How does a fish move.
b) Apart from water, name one other place where wild animals live.
c) Give any two uses of animals to people.
i)
ii)
Below is a drawing of a flowering plant. Study and use it to answer question 54.
E C D
54. Name the parts labeled below.
A
B
C
b) Give any one use of park D to the plant.
55. Write two examples of insect vectors.
i)
ii)
b) State any one way vectors spread diseases.
c) Give any one way of controlling insect vectors.