THE SIPRO MID - TERM II EXAMINATIONS 2023

PRIMARY SEVEN INTEGRATED SCIENCE

	Time Allowed: 2 Hours 15 Minute			
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Candidate's Signature:				
School Random No.				
District ID:		400 1132		

READ THE FOLLOWING INSTRUCTIONS CAREFULLY:

- 1. This paper has two sections: A and B.
- 2. Section A has 40 questions (40 Marks).
- 3. Section B has 15 questions (60 Marks).
- Attempt all questions in both sections. All answers to both sections A and B must be written in the spaces provided.
- 5. All answers must be written in blue or black ball point pens or ink. Only diagrams and graph work must be done in pencil.
- 6. Unnecessary alteration of work will lead to loss of marks.
- 7. Any handwriting that cannot be easily read may lead to loss of marks.
- 8. Do not fill anything in the boxes indicated: "FOR EXAMINER'S USE ONLY"

For Examiner's Use Only;

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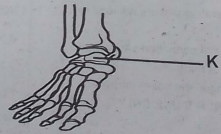


SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each.

- 1. Name any one group of organisms involved in soil formation.
- 2. How can parents protect their children against scurvy?
- 3. Give a reason why doctors do not use their hands for detecting fever in
- 4. Why is it important for a nursery bed to have a shed?
- 5. Write any one activity that helps to promote sanitation in a home.
- 6. State one way in which flowering plants are important to bees.
- 7. Mention one way in which plants depend on animals.
- 8. Name the type of natural fertiliser obtained from animal wastes together with their beddings.
- 9. Give any one condition that can make a woman vulnerable.

The diagram below shows part of the skeletal system. Study and use it to answer question 10.



- 10. Name the movable joint located in part marked with letter K.
- 11. What type of root system do plants that undergo epigeal germination

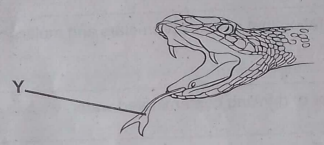


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- 12. Why is it important to apply small stones on a slippery road?
- 13. Name the component of air which is a raw material for photosynthesis.
- 14. In which way do earthworms increase air passage in the soil?

Below is a diagram of a poisonous snake. Use it to answer questions 15 and 16.



- 15. Name the part of a fish whose function is similar to the part of a snake labelled **Y**.
- 16. How does venom from the above drawn snake affect blood?
- 17. Name the system that eliminates waste products from the human body.
- 18. Mention any one cause of convulsions.
- 19. State any one importance of evaporation in the water cycle.
- 20. Give one example of a protozoan germ.
- 21. Peter was diagnosed with lung cancer from hospital. What bad health habit could have resulted into such a disease?
- 22. Which property of sound enables bats to dodge obstacles as they are flying?



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23.	Name the	class o	of food	contained	in feeds	used for	steaming	up cattle.

24. How is the feeding of an eagle different from that of a sunbird?

25. Give any one way in which plants can be used as energy resources.

26. Mention one advantage of rearing cross breeds of cattle over exotic ones.

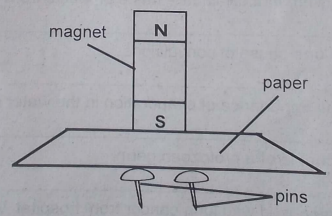
27. Write **one** adaptation that enables premolars and molars to carry out their work effectively.

28. State the danger of drinking contaminated water.

29. Give any one effect of deforestation in the environment.

30. State one way echoes are controlled in threatres.

Below is a diagram showing a method of making magnets. Study and use it to answer questions 30 and 31.



31. Identify the property of magnets shown in the diagram above.

32. In which way is the above property important to people in their daily life?



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Apart from compact discs, name any other electronic device documents	
storing sound energy.	
State any one role of plasma in the body.	
Which organs are used by both fish and tadpoles for breathing?	
6. Give any one example of an artificial fibre.	
7. How does mulching help to conserve moisture in the soil?	
8. Why do electric wires hanging on poles sometimes appear sagging?	
9. Give a reason why it is not advisable to buy and use drugs from local shops.	
40. Write any one sign of gonorrhoea in men.	
SECTION B: 60 MARKS Questions 41 to 55 carry four marks each. 41(a) Which structures help to join muscles to bones in the body?	_
(b) Mention any one type of muscles in the human body.	
(c) State any two ways of caring for the skeletal and muscular system.	
(i)	
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42 (a) Apart from evaporation, mention any other example of a physical change in
the environment.
(b) Mention any two factors that can affect the rate of evaporation.
(i)(i)
(ii)
(c) How does freezing affect the density of liquids?
43. Below is a diagram of a simple machine. Study and use it to answer the questions that follow.
Ken (Card)
(2) To which the
(a) To which class of levers does the simple machine above belong?
(b) Use an arrow and letter K to show the position of the pivot from the simple machine above.
(c) Give two reasons why people decide to use simple machines for doing work.
(i) work.
(ii)
44(a) Mention any two traditional methods used to preserve food.
(i)
(ii)
(b) Give any two reasons why food should be preserved.
(i)
(ii)
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45. Study the list of foodstuffs below and use it to answer the questions that follow.

	Irish potatoes	Carrots	Cabbages	Rice
(a) W	hich two foodstuffs fro			itamins?
(i)	· · · · · · · · · · · · · · · · · · ·			
(ii)	A september of the second	19 -10 85 89306	a planting of the letter	
(b) Na	ame the deficiency dis	ease controlled	when a person fe	eds on:-
(i) car	rrots			and a second
	sh potatoes	HALL LEIGHT C		ii ii on area
46(a) St	ate any two ways com	munity members	can promote sai	nitation in all alea
(i)			enon accordental	PART CONTRACTOR
(ii) _			ton in on groo	to the same of the
	ention any two dange	rs of poor sanital	ION IN an area.	
(i)				
(11)		a common h	ird Use it to ans	wer the question.

47. The diagram below shows a common bird. Use it to answer the questions that follow.



- (a) Name the bird shown in the diagram above.
- (b) To which group of birds does the one drawn above belong?



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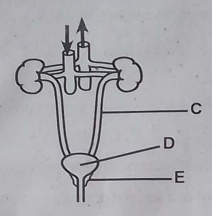
(c) What	kind of food does the bird shown above feed on?
(d) How	is such a bird useful in the environment?
48(a) Men	tion any two natural causes of environmental degradation .
(i)	
(ii)	
(b) Give	any two importance of wetlands in the environment.
.(ii)	
49(a) Why	are worker bees regarded as sterile bees?
(b) Wha	t is the role of the queen excluder in a modern beehive?
(c) In wh	nich way are halteres useful to a bee during flight?
(d) How	does a crop farmer benefit from an apiary nearby?
50(a) How	is each of the following crops harvested?
	et potatoes
(ii) coffe	ee
(b) State	e any two ways of controlling crop pests without using chemicals.
(i)	The state asing chemicals.
(ii)	



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51. The diagram below shows a body system. Study and use it to answer the questions that follow.



(a) Name the parts marked with letters C and D;
(i) C
(ii) D
(b) State the function of part marked with letter E.
(c) Mention any one disease which affects the above system.
52(a) Write the kind of accident that involves the following activities when giving
first aid;
(i) applying clean cold water on the injured part.
(ii) tying splints around the injured part with a bandage.
(b) Give any two reasons for giving first aid to casualties.



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53(a) State any two	signs of calving in cows.
(ii)	
(b) Give any two	importance of colostrum to a newly born calf.
(i)	
(ii)	
54. Match the words	given in list A with their correct meaning in list B .
List A	List B
capacity	force of attraction between molecules of the same substance.
cohesion	amount of a liquid a container can hold.
adhesion	force of attraction between molecules of different substances.
volume	total amount of space occupied by an object.
(i) capacity	
(ii) cohesion	
(iii) adhesion	
(iv) volume	
55(a) Mention one	example of a leguminous plant.
(b) Which useful	organisms are found in root nodules of leguminous plants?
	advantages of carrying out crop rotation.
(i)	20d Change on a mark of the second state of th
(ii)	



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