PRIMARY SEVEN INTEGRATED SCIENCE THE SIPRO MID - TERM II EXAMINATIONS - 2024

Candidate's Name: Index No. Random No. Personal No. Time Allowed: 2 Hours 15 Minutes

For Examiner's Use Only;

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

Please turn over

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Candidate's Signature:

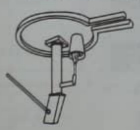
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SECTION A: 40 MARKS

Questions 1 to 40 carry one mark each.

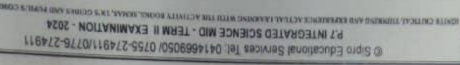
- 2. State the way plants depend on animals during photosynthesis.
- 3. State any one way of keeping a VIP latrine clean after use.

The diagram below is of a common simple machine. Study and use it to answer questions 4 and 5.



- 4. Identify the group of simple machines to which the one shown in the diagram above belongs.
- 5. Use an arrow and letter R to label the part where the effort is applied on the
- simple machine above.

 6. Mention any one disadvantage of prolonged use of artificial family planning
- 7. Give any one example of a crop with nodules on its roots.
- 8. How is lack of vitamin D a danger to one's skeletal system?
- 9. State one way regular bathing improves the health of the skin.



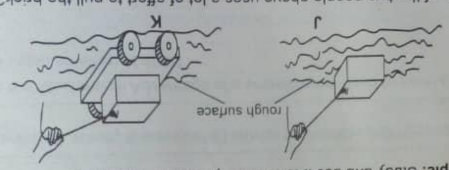


methods.

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20. Give a reason to support your answer in number (19) above.

19. Who of the two people above uses a lot of effort to pull the brick?



people. Study and use it to answer questions 19 and 20. The diagram below is of two bricks being pulled by two different

18. Mention any one way biological changes are important to living things.

17. Give one way of keeping one's beddings clean after use.

16. State any one way lungs are suited for breathing in people.

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15. Mention any one sign that helps a goat farmer to know that her nanny goat is

14. Name any one material used in the making of charcoal briquettes at home.

13. State any one use of soap in the cleaning of clothes.

weather station?

12. How is the amount of water vapour in the atmosphere measured at a

11. Mention any one example of a layer that makes up the soil profile.

10. Name the accident caused by shortage of oxygenated blood supply to the

nutrients among crops in a school garden. 33. State any one activity in the wet season done to reduce competition for soil

34. Mention any one soil pollutant controlled through recycling wastes.

The diagram below is of part of the human ear. Study and use it to

answer questions 35 and 36

35. Name the part of the ear marked with letter Y.

36. How is part marked with letter N useful to a person walking along the road?

MOOD. 37. State the main reason why the handle of an iron box is usually made of

breeds of rabbits? 38. Why do children in young farmer's club prefer rearing exotic rabbits to local

39. Why are plants grouped under renewable resources?

40. State any one advantage of growing perennial crops.



of 1200N using an effort of 400N 32. Calculate the Mechanical Advantage of a wheelbarrow used to carry a load 31. Mention any one activity a school child can do to promote oral hygiene. a cut on the skin? 30. How do blood platelets prevent entry of germs into the body when one gets climb others. 29. Apart from the use of hooks, give one other way plants with weak stems 28. How are carrots different from cassava in the way they are propagated? 27. Name the method used to separate the different fuels in crude oil. going children. S6. Give one way of controlling the dangers of alcoholism among school 25. How is reproduction in mushrooms similar to that in ferns? 24. Name the immunisable disease which affects the brain. 23. Mention any one way livestock farmers harm cattle on grazing fields. 22. State the main reason why ready crops are harvested in dry seasons. 21. How is wringing an important step in the process of cleaning of clothes?

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SECTION B: 60 MARKS

41. a) Name the types of soil that have the following properties: Questions 41 to 55 cany four marks each

- 1) large and rough particles
- ii) moderately sized particles and spaces
- b) Mention the natural fertilizers obtained from house hold refuse like

leftover food and peelings.

c) Apart from applying manure, give one other way of improving soil

fertility.

42. a) Give any two ways dysentery spreads among people.

b) How does untreated dysentery lead to dehydration in babies?

c) State any one way the spread of dysentery can be controlled in a home

(1 43.a) Mention any two examples of useful bacteria.

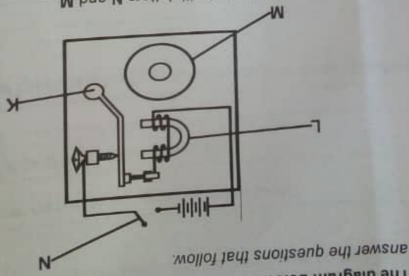
b) State any one danger of bacteria to crop farmers.

c) Give one way livestock farmers control the harmful effects of bacteria in

their milk products.



44. The diagram below is of a simple electric bell. Study and use it to



a) Name the parts labelled with letters N and M.

- M (II)
- b) How is part labelled with letter K useful in the functioning of the bell?
- c) Briefly explain what happens to part L when part N is pressed.

45. a) Give the method of obtaining coal from the ground.

b) State any two ways coal can be used as an energy resource.

(11)

ome

c) Apart from coal, name one other example of a fossil fuel.

46. a) Name the two main layers of the skin.

b) Give one way the skin regulates body temperature on a cold day.

on the skin. c) Name the skin disease which causes loss of hair and red round patches

ked with letter P.	
	transfer mar
ygienic activity that requires the use of the method of heat	b) Name the h
	q (ii)
THE PERSON IS THE PERSON IN TH	(i) Q
methods of heat transfer labelled with letters Q and P.	a) Identify the
ela TT	
porming candle	
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questions that follow.	
s below are of methods of heat transfer. Study and use them	The diagram
	(ii
on during breathing.	וס ווא זעחכנונ
the presence of cilia, mention two other ways the nose is adapted	mont heqA (d
	mgendqeib (ii
	sbuni (i
TO THE TAIL HOLL WILLIAM MICHAEL BURN OF BURN OF STREET	(ui
lain what happens to the lungs and diaphragm when one breathes	
	(ii
ny two uses of pulleys in our daily life.	()
the above named pulley system simplify work?	p) How does
	10000
type of pulley system which gives a mechanical advantage of	OUG.

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iv) density amulov (iii 14gisw (ii SSEM (I

space provided below;

Select from the table the correct meaning of terms and write it in the

density	amount of matter a body contains	
volume	gravitational force exerted on an object	
height	amount of space occupied by an object	
M: terms	mass per unit volume	
Smit . M	N: their meaning	

measurements and part N shows their meaning in a wrong order. 52. In the table below, part M shows the terms used in the study of

N Tred	Wola	y or	401	Total Control	
			Hepatit		

1) BCC ASCCIUG

'salded

b) Mention the body sites where the following vaccines are administered in

(1

St. a) Name two examples of vaccines administered against Tetanus.

c) How does the use of insecticides control insect vectors in a home? іі) а сосктоаср

oliupsom s (1

b) State the way a mosquito and a cockroach spread diseases,

50. a) How is the lifecycle of a mosquito different from that of a cockroach?

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	circulatory system.
edt to	b) Apart from blood vessels, write the two other main components
	a) State any two structural differences between arteries and veins.
estock	c) How does the use of the equipment X control inbreeding on a liv
	marked with letter Y.
tnemo	b) Write any one cattle disease controlled with the help of the equip
A STATE	从 (!!
	a) Name the above equipment used on a livestock farm: i) X
	X
	and use them to answer the questions that follow.
pnis .	The diagrams below are of equipment used on a livestock farm
1000	(H
(Unit)	
.ebni	p) Mention any two exotic breeds of rabbits commonly kept in Uga
# 1 h	foot s (ii
	і) мігетезі
	a) State the role of each of the following parts on a caged hutch;