SIR APOLLO KAGGWA SCHOOLS SINCE 1996 PLE PREP TEST IV TERM 2 2023 **PRIMARY SEVEN** INTEGRATED SCIENCE

Time allowed: 2 hours 15 minutes

Can	didate's Name:	-
Can	didate's Signature:	
Dist	rict Name:	
Sch	ool Name:	100
Rea	d the following instructions carefully:	The second second
1.	The paper has two sections: A and B	CHICAGO CONTRACTOR
2.	Section A has 40 questions (40 marks)	
3.	Section B has 15 questions (60 marks)	The last of the la
4.	Answer ALL questions. All answers to both Sections A	
	and B must be written in the spaces provided.	
5.	All answers must be written using a blue or black ball	
	point pen or ink. Diagrams should be drawn in pencil.	
6.	Unnecessary crossing of work may 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		
Qn. No	MARK	SIGN
1 – 10		
11 – 20		
21 – 30		
31 – 40		
41 – 43		
44 – 46		
47 – 49	4 F F 12 C 12 C	
50 - 52		
53 – 55		
TOTAL		
	The second second	

SECTION A: (40 marks)

Which vector spreads trachoma to people?
How can noise produced in hinges when opening a school gate be reduced?
State one way drought leads to death of animals in the environment
Name the human organ which stores information in the human body
Use the diagram of a non-flowering plant below to answer
question 6.
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Spore case

9.	Name any one energy resource obtained from plants.
10.	How is freezing useful to people at home?
11.	State the danger of removing a foreign body from the ear using a sharp stick?
12.	Which soil layer contains most living organisms?
13.	Give the functional difference between the anther and stigma of a flower.
14.	Give any one use of iodine to first aiders.
15.	How do ball point pens behave when dropped in water?
16.	How can scurvy be prevented among children?
17.	State any, one way in which alcoholism is dangerous to an individual.
18.	Give any one way in which bacteria are useful to people.
19.	How do PIASCY messages contribute to the control of teenage pregnancy among school girls?
20.	Name one liquid substance which floats on water.

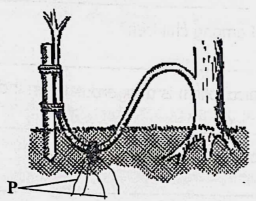
21.	Which disease	shows b	ending	ears with	wounds	in	rabbits?
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22.	. Name one method of controlling soil erosic	on on a flat ground in a banana
	plantation.	

23.	Give any	one advantage	of breastfeeding	to a	baby
25.	Give ally	one auvantage	of breastreeding	w a	

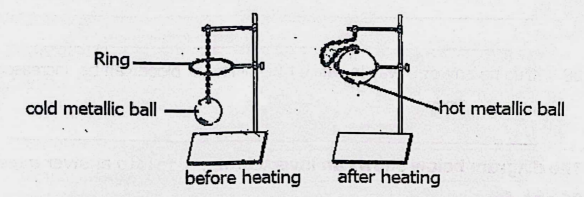
- 24. In one sentence, define the term "magnet".
- 25. What is the value of feeding on fruit in the care for the human skin?
- 26. State one role of conducting a health parade in a school.

The diagram below shows a method of a plant propagation. Use it to answer question 27 and 28.



- 27. Name the plant propagation method shown above.
- 28. Identify the kind of roots marked P.

The diagram shows the behaviour of a metallic ball with a ring before and after heating. Study it and use it to answer question 29 and 30.



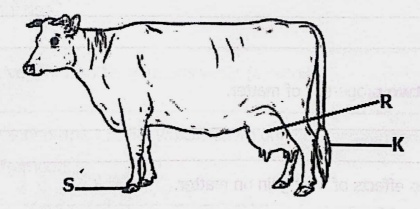
- 29. Give a reason why the metallic ball failed to go through the ring after heating it.
- 30. What can you do to make the metallic ball to go through again?
- 31. Give a reason why digestion is an important process in the human body.
- 32. How do fármers reduce egg eating in a poultry house?
- 33. Write any **one**-way bee keepers protect beehives from predators like badgers.
- 34. Give one way in which biological changes are important to plants
- 35. Which structure of a tadpole plays the same role like the lungs of a frog?

36.	Why do domestic animals need shelter?
37.	Give a reason why there should be no cover on the hole of a VIP latrine.
38.	Outline any one way in which the volume of blood can be increased in a person's body.
	diagram below shows an invertebrate. Use it to answer questions
39 8	and 40.
	The state of the s
39,	Identify the invertebrate shown above.
40.	How does the above invertebrate protect itself?
	SECTION B: 60 marks
41(a) State one way in which school children can promote immunization programmes in a community.
(b)	Give two ways of caring for a sick person at home.
(i) (ii)	
(c)	Which element of primary health care is promoted by cutting finger and toe nails short?
	6

42. Match the forms of energy in A to their sources in B correctly.

A	В	
Solar energy	hot springs	
Thermal energy	fast flowing water	
Hydroelectricity	the sun	
Geothermal energy	burning fuels	
(i) Solar energy		\$1515.0 (s)
(ii) Thermal energy		
(iii) Hydroelectricity	et e re <u>dpostation a marito es la es</u>	and foregrowth (2).
(iv) Geothermal energy		

43. The diagram below shows external parts of a cow. Study it and answer question 43.



(a)	Identify the part marked R and S.
(i)	R:
(ii)	S:milicolari significa asob alami ta atandan ay ta suong tamwi o (6)Va .
(b)	Give the use of part K to a cow.
(c)	How does the above animal protect itself?

V	/hy are the following materials important when making compost manure
a	sh?
^	vater?
<u>-</u>	Give any two sites of immunization on a baby's body.
1	Mention any two childhood immunizable diseases caused by bacteria.
(Outline any two properties of matter.
The same of	
	Give any two effects of heat gain on matter.
	2 this Mits than their will younger (s)
)	To which group of vertebrate animals does a tilapia fish belong?
	State the functions of the following parts to a fish:

(ii)	operculum.
(c)	How is reproduction in fish similar to that in frogs?

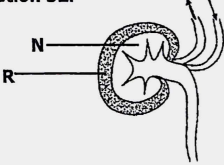
48. Study the weather chart below and use it to answer question 48.

Day	Morning			Afternoon		
	Rainy	Windy	Sunny	Rainy	Windy	Sunny
Monday	√					√
Tuesday	√			√		
Wednesday			√		$\sqrt{}$	•
Thursday		√	•	√		

(a)	Which kind of clothes should people wear on Monday and Tuesday morning?					
(b)	Give a reason for your answer in (a) above.					
(c)	Mention one activity which can be done by crop farmers on Monday afternoon.					
(d)	Give one reason why farmers should not transplant seedlings on Wednesday afternoon.					
49(a (i) (ii)) Give two possible sites for near-drowning of babies at home.					

(b)	What danger is likely to happen when a young child tries to remove a friend who has fallen into water?					
(c)	How is mouth-to-mouth breathing important in giving first aid for near drowning?					
50(a) Name the tissue that joins a bone to a muscle at a joint.					
(b)	Name the type of muscle whose actions depend on the will of the brain.					
(c)	How are muscles helpful in our bodies?					
(d)	Why is it important to put cold compress on a strained muscle?					
51(a	a) How does sound travel?					
(b)	In which state of matter does sound travel fastest?					
(c)	Give any one importance of storing sound to people.					
(d)	How do soft boards help to reduce echo in cinema halls?					

52. The diagram below shows a human kidney. Study it and answer question 52.

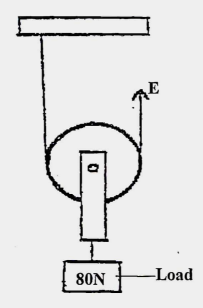


- (a) Identify part marked N.
- (b) Give the role of part marked **R**.
- (c) Outline any **one** use of the above organ.
- (d) How can you improve on the normal functioning of the above organ?
- 53(a) Give any two factors considered when prescribing drugs.
- (i) _____
- (ii) _____
- (b) A patient had his drug packet with a prescription of 2 \times 3. On administering the drug, he was given 4 \times 2 from the packet which had 24 tablets.
- (i) What health problem did the patient face on the first swallowing?
- (ii) State what can be done to save the patient's condition from worsening.

54(a) Give any **two** examples of ecto-parasites in cattle.

		•
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(i)		
1.1		

- (ii) _____
- (b) State **two** ways in which cattle farmers control ecto-parasites on their farms.
- 55. The diagram below shows a type of pulley. Use it to answer question 55.



- (a) Identify the type of pulley shown above.
- (b) How does the above pulley simplify work?
- (c) Calculate the effort needed to raise the load shown above. (2 marks)

THE END