HILL SIDE PRIMARY SCHOOL - NAALYA P. 7 EXAMINATION PAPER 1 2023

Integrated Science

Time allowed: 2 hours 15 minutes

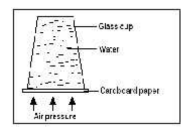
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			ne follov							TO	ΓAL		
	1.		per is m	-									
	2.		A has 4			-		40 mar	:ks).				
	3.	Section	B has 1	5 ques	stions (60 ans	wers).						
	4.	Answer	ALL q	uestio	ns. All	answe	rs to bo	th sect	ion A a	nd B m	nust be	e writte	n in
		the spa	ces prov	ided.									
	5.	All ans	wers mu	ıst be v	written	in blu	e ink.						
	6.	Any ha	ndwriti	ng tha	t canno	ot easil	y be rea	ad will	lead to	loss of	mark	s.	
	7.	Unnece	ssary al	teratio	on of w	ork ma	ay lead	to loss	of mar	ks.			
	8.	Do not	write ar	ythin	g in the	e box iı	ndicate	d exam	iner's	use only	у.		
		PARI	ENT'S	COM	MIDNI	<u>r</u>				SIG	NATU	URE	

SECTION A: 40 MARKS

1.	Why do we wash our hands after garden work?
2.	In the space below, draw the internal structure of a bean seed and name the cotyledon.
3.	Identify one cause of dehydration in human beings.
4.	Give one similarity between the function of spiracles of an insect and gills of a fish.
5.	How is malaria commonly spread among people?
6.	Why does clay soil retain (hold) water for a longer time than sand soil?
7.	What happens to iron when it is exposed to water and oxygen?
8.	Draw a clear diagram of a red blood cell.
9.	Why do some plants shed their leaves during dry season?
10	. What pigment enables a leaf to carry out photosynthesis?
11	. Identify the part of the body where we find saliva.
12	. What benefit do crops get from animals in mixed farming?
13	. Which stage of development in human beings is characterised by aggression and disobedience?
14	. Why is it important to regularly weed crops?

15. Mention one disease that affects the skin.		
16. Identify one way the use of mulches keep soil moisture.		
17. State the danger of improper use of the toilet / latrine.		
18. Draw a clear diagram of a tree and show its shadow.		
19. To which group of vertebrates do we classify chameleon?		
20. Name one common garden tool you know.		
21. In which way is paddock grazing system an advantage?		
22. Why is a clinical thermometer an important tool in a health centre?		
23. The diagram below is of an egg. State the function of R besides protecting the internal parts.		
24. Why do objects fall downwards once thrown upwards?		
25. Mention one secondary sex characteristic in female adolescents.		
26. Of what importance is the sugar in the oral rehydration solution?		
27. By what process does food move through the alimentary canal?		
28. How are frogs different from birds in terms of reproduction?		

29. What property of air is demonstrated by the diagram below?



30. How best can water be made safe for drinking?	
31. Why do car tyres wear out when continuously used?	_
32. How is the trachea adapted to its function?	
33. Give one way in which children in P.2 can use water.	
34. How are lizards in a residential house important?	
35. Why do most babies who have been suffering from malaria become anaemic?	
36. Mention one method of planting crops.	
37. How are the feelers of an insect important in its survival?	
38. What role can a local counsellor play in promoting immunisation against killer diseases among infants in a community?	
39. Which disease is common in rabbits and poultry?	
40. Describe the first Aid that can be administered to a casualty with a fractured arm.	

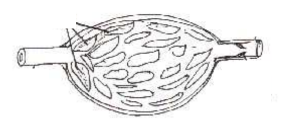
SECTION B: 60 MARKS

41.a) Complete the table below correctly.

	DISEASE	VACCINE
i)	Polio	
ii)		BCG Vaccine
iii)	Measles	
<u> </u>		

	ii)	BCG Vaccine					
	iii) Measles						
L	D) Describe the effect of immunisation in one's body.						
42	a) Why is first aid given to casualty?						
	b) Why is it dangerous to make a victim v	vho has swallowed paraffin to vomit?					
	c) What first aid would you give to a casu	alty with broken leg?					
	d) How is a sprain different from a strain?	?					
43	.a) Name any two components of the envi						
	b) How is the use of petroleum a danger						
	c) In which way is the over exploitation of	f non – renewable resources a danger?					
44	.a) Name the three states of matter.						
	ii)						
	iii)						
	b) Which metal is a liquid at room temper	rature?					

45. Use the diagram below to answer questions that follow.



a) Na	ime the blood vessels shown in the diagram.
b) Sta	ate one importance of the blood vessels in the human body.
C)	—) Giv	ve one structural difference between veins and arteries.
d) WI	nich blood cell is affected by sickle cells?
		mbo is a slum with ever dirty water flowing in its channels. Mention two diseases e in Mambo are likely to suffer from if they use or come into contact with that
_	ater	
i)		
	•	re two ways disease can be controlled without using drugs.
ii)		
		which two ways is soil considered useful?
i)		
ii)		
b) Wh	nat effect does running water have on the soil?
_ c)) Wh	y isn't it necessary to mulch a hilly area?
- 48. T	he d	iagram below shows a reproductive part of a plant.
		R
		T
a) Na	ime the parts marked:
	i)	R
	ii)	T
	iii)	S
b) WI	nich part in animals is similar to S?

-		wo common breeds of rabbits kept in Uganda.						
i) 								
ii)								
D)	b) How do farmers benefit from the practice of rearing rabbits?							
c)	State one	e disease that affects rabbits.						
50. Ma	atch memb	pers in A with those in B.						
Α		В						
Giz	zard	Bananas						
Ве	es	Grits						
Ps	eudostem	Stem cutting						
Sw	veet potate	pes Pollen						
i)	Gizzard _							
ii)	Bees							
iii)	Pseudo s	tem						
iv)	Sweet po	tatoes						
51.a)	Name any	two types of chicken reared in Uganda.						
i)								
ii)								
b)	Which fee	ds are given to the type of chicken named in (a) above?						
i)								
ii)								
52.	The diag	ram below shows the process of making alcohol. Use it to answer						
th	e questic	ns that follow.						
A _	↑ AT ↑	Cold Water C						
a)	Name the	e two processes used in the production of alcohol.						
	i) A							
	ii) B							

	b)	Name the product labelled C.
	c)	Mention any one body part damaged by excessive alcoholism.
53.	a)	What is meant by the term weather?
	i) _	Mention two elements of weather.
	ii)	
	c)	Why is harvesting of crops suitable during the dry season?
54.	6 X X	e diagram below is a plant leaf.
	a)	What type of leaf is shown above?
	b)	Give a reason for your answer in (a)
	c)	What type of leaf venation is found on the leaf shown above?
	d)	How are leaves important to animals?
55.		ate the importance of the following in the human body. Skull:
	b)	Tendon:
	c)	Ligament:
	d)	Vertebral column: