

HILLSIDE PRIMARY SCHOOL-NAALYA EXAMINATIONS 2023

PRIMARY SEVEN

INTEGRATED SCIENCE (SET SEVEN)

Time Allowed: 2 Hours 15 Minutes

Index No.			
Candidate's Name			
Candidate's Signature			
EMIS No	Stream		
District Name			
Read the following instructions carefully		OR EXAM	
1. The paper has two sections: A and B. Section A has 40 questions and Section B	Qn. No.	MARKS	EXRS' NO
has 15 questions	1-10		
2. Answer all questions. All answers to both sections A and B must be written in the	11-20		
spaces provided.	21-30		
3. All answers must be written using a blue	31-40	,	
or black ball-point pen or fountain pen. Any work written in pencil other than graphs and diagrams	41- 43		
will not be marked	44- 46		
4. Unnecessary changes in work may lead to	47- 49		
loss of marks.	50- 52		
5. Any handwriting that cannot easily be	53- 55		
read may lead to loss of marks. 6. Do not fill anything in boxes	TOTAL		

Hillside Primary School-Naalya; Office of the Deputy Head Teacher-Academics 1 Turn Over

indicated: "For Examiners' Use Only"

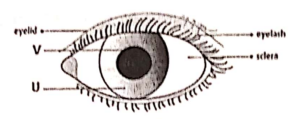
and those inside the paper.

SECTION A

1.	Name the liquid which remains after sour milk has formed curd
•	
2.	Why do some objects sink in water?
3.	Mention any one example of a root tuber.
4.	Name one product got from silk worms.
5.	State one characteristic of insect pollinated flowers.
6.	How does a bugle produce sound?
7.	In which way does a caterpillar make use of the prickly hair on its body?
8.	Identify any one use of water in a home.

9.	Which property of air enables one to suck soda from a bottle?
	What name is given to the joints in the skull?
	State any one importance of wind to electric engineers.
	How does the amount of water vapour in the atmosphere affect the rate of transpiration?
13.	Name the fungus that is used to make antibiotics.
14.	State the difference in function between the gall bladder and the urinary bladder.

Use the diagram to answer the questions 15 and 16



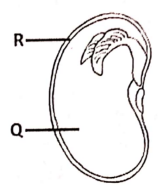
15.	Name the part marked V
16.	Which part of a camera has same function as part U above?
17.	Why is the water called a renewable resource?
18.	State any one effect of refraction.
19.	Point out one characteristic of chemical changes.
20.	How are the ossicles important in the human ear?
21.	Give one example of a conductor of heat.

22. Give any one example of a hoofed mammal.

23.Mention any one raw material for photosynthesis.
24. In the space provided below, draw an instrument used to
detect mastitis in a cow.
25. How important is a bulb in an electric circuit?
26. Name the gas that is used to preserve semen.
27. What is a scald?

28.	How does trichomoniasis spread from one person to another?
29.	State one importance of hair found in the nose.
30.	Name the blood vessel that carries oxygenated blood to the liver.
31.	In which one way is drought dangerous in the environment?
32.	Why does blood go to the kidney?
33.	Identify any one product make from sisal.
34.	Why should a poultry farmer take records of finance on his farm?
35.	Besides oiling and greasing, state one way how friction can be reduced or minimized.

Below is a diagram of bean seed. Use it to answer questions 36 and 37.



36.	Name the part marked R .
37.	State the function of part marked Q
38.	Identify one food value obtained from fish.
39.	Give one characteristic of images formed in a pinhole camera
40.	Mention one mineral salt lost from the body when a person develops diarrhoea.

SECTION B

41. The diagram below shows three drums. Use it to answer the questions that follow.

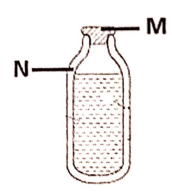


	(i) the lowest pitch?
	(ii) the highest pitch?
	(b) Mention any one way of caring for drums.
	(c) How does altitude affect the speed of Sound?
42	.a) State any one property of magnets.
	" > > + Control of making magnets
	(b) Identify two methods of making magnets.
	(i)
	(ii)

	(c) How are magnets useful to doctors in a hospital?
43.	(a)Briefly explain the meaning of the following terms as used
	in agriculture.
	(i)Mulching
	(ii)Weeding
	(b) Name the garden tool used for carrying out the following
	farm practices.
	(i)Transplanting
	(ii) Harvesting cereals

14.	a) Give a reason why some farmers keep the following types
	of cattle.
	(i) Beef cattle
) <u></u>
	(ii) Dual purpose cattle
	(b) Give one example of dairy cattle.
	(b) Give ene example of
	(c) How can a farmer increase the milk production on his
	farm?
45.	(a) What is soil profile?
	(b) Give any two layers of soil.
	(i)
	(ii)
	(c) Why is loam soil the best for crop growing?

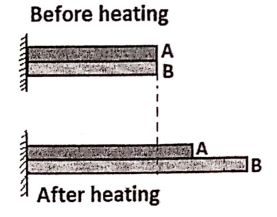
46. Study the diagram below shows a thermos flask. Use it to answer the questions that follow.



	(a)Name the parts marked we and N
	(i) M
	(ii)N
	(b)State the importance of part M
	(c)How is a thermos flask important in a home?
	••••••
47.	(a) What is immunity?
	(b) Identify the immunization sites for each of the following
	vaccines.
	(i) OPV
((ii) BCG

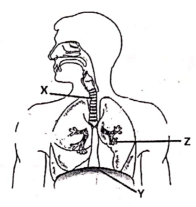
(c) Besides the vaccines administered, mention one other information found on a child health card.
48.a) Identify the method of making alcohol where yeast is used.
(b) Mention any one type of alcohol.
(c) State any two effects of alcohol to a family.
(ii)
49.a) What are fowl vices?
(b) Identify any two common fowl vices.
(i)
(ii)(c) Mention one way of controlling fowl vices on a farm.

50. The diagram below shows one of the effects of heat on metals. Use it to answer the questions that follow.



(a)Why did the metals become longer after heating?
(b)Mention one effect of heat on metals besides the one shown above.
(c)By what process does heat travel through:
(i)Liquids
(ii)Vacuum
51.a) Give the deficiency disease caused by lack of the following
food values.
(i)Vitamin A
(ii)lodine
(b) Name any one source of the following:
(i)Proteins
(ii)Vitamin C

51. Below is part of the respiratory system. Use it to answer the questions that follow.



	(a)Name parts marked
	(i) X
	(ii) Y
	(b)Which process takes place in part Z ?
	· · · · · · · · · · · · · · · · · · ·
	(c)Name one disease that affects the above system.
	het was man and weight
53.	(a) State any one difference between mass and weight.
N.	
	(b) What happens to the mass of water when it freezes?
	(c) Calculate the density of an object which has a mass of 20g and volume of 10cc.
	20g and volume of rece.

arthropods.	n why insects are grouped under		
(b) Give the function of (i)Spiracles	each part to an insect.		
(ii)Halteres			
	(c) Differentiate between social insects and solitary insects.		
55. Study the words in gr	Study the words in group A and match correctly to those in B		
Α	В		
(i) Phototropism	Plant response towards gravity		
(ii) Geotropism (iii) Hydrotropism	Plant response towards touch Plant response towards water		
(iv) Thigmotropism	Plant response towards chemicals Plant response towards light		
Correct order:			
•	· · · · · · · · · · · · · · · · · · ·		

END