

HILLSIDE PRIMARY SCHOOL- NAALYA END OF MARCH EXAMS TERM ONE

P.7 PRE - REGISTRATION SET 2024

INTEGRATED SCIENCE

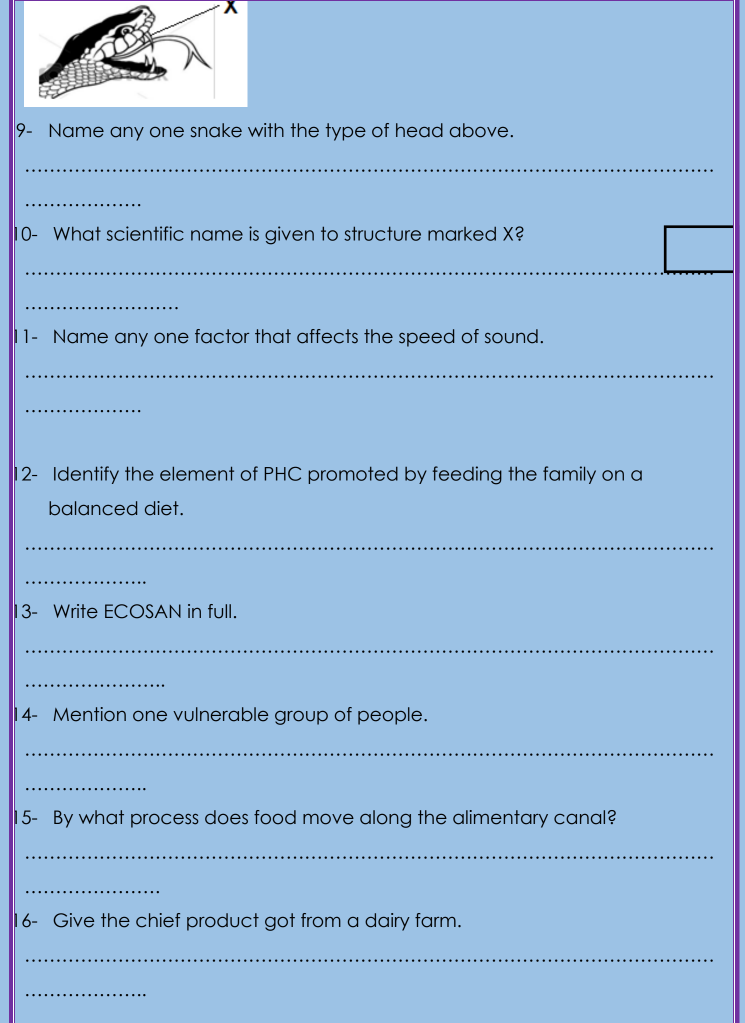
Candida		2 hours 15 minutes	••
Candida	te's Signature	••••••	• • •
EMIS No	••••••	stream	
District N	ame	• • • • • • • • • • • • • • • • • • • •	

Read the following instructions carefully;

- This paper has two sections: A and B.
 Section A has 40 questions and section
 B has 15 questions.
- All the working for both sections A and B must be shown in the spaces provided.
- All working must be done using a blue or black ball-point pen or fountain pen. Any work done in pencil other than graphs, pictures and diagrams will not be marked.
- Unnecessary changes of work and any handwriting that cannot easily be read may lead to loss of marks.
- 5. Do **not** fill anything in the boxes indicated: **"For Examiners' Use Only"** and boxes inside the question paper.

FOR EXAMINERS' USE ONLY		
QN. NO.	MARK	EXR`S NO.
1 - 10		
11 - 20		
21 - 30		
31 – 40		
41 – 43		
44 – 46		
47 – 49		
50 – 52		
53 - 55		
TOTAL		

SECTION A (40 marks)	
Questions 1 to 40 carry one mark each	
1- Name the type of soil that supports plant growth.	
2- How are vultures important in the environment?	
3- What characteristic of living things enables them to increase in	n size?
4- Name any one danger of irregular brushing of teeth.	
5- In which one way can the spread of AIDS be prevented?	
6- Give any one example of a root tuber.	
	•••••
7- Which part of air supports burning?	
	•••••
8- State any one cause of dehydration in humans.	
Use the diagram below to answer questions 9 and 10.	



17- In which way can water obtained through filtration be made safe for drinking?
18- What type of immunity do people get through immunization?
19- How best can malnutrition be prevented among children at home?
20- State the kind of injury a person gets when he/she comes into contact with hot porridge.
Study the diagram below and use it to answer questions 21 and 22.
water drops
21- Name the plant process illustrated above.

24- Name any one body organ protected by the ribcage.
 26- In which state of matter is water at 0°C?
 27- Where does fertilization take place in humans?
Use the diagram below to answer questions 28 and 29.
Wide lumen 28- Name the blood vessel shown above.

31-	Why is a person with hookworms most likely to suffer from anemia?
 32- 	
 34- 	
 35-	
•••	
•••	How is recycling important in environmental conservation?
	How are bacteria useful in soil formation?
	Name any one condition that can lead to bottle feeding.
39- 	How does heat travel through a nail?

40- How is a pestle and mortar useful at home?	
SECTION B: 60 MARKS	
Questions 41 to 55 carry four marks each.	
41- What is seed dispersal?	
(b) Name any one type of seed dispersal.	
	••••••
(c)Give any two importances of seed dispersal.	
(i)	
(ii)	•••••
12- State any two secondary sex characteristics common in both boys	and
girls.	
(i)	•••••
/ii\	
(ii)	• • • • • • • •
(b)Mention two permanent artificial family planning methods.	
(i)	
(ii)	•••••
7 abelnyakoojo30	mail com

13- Study the diagram b	elow and use it to answer question	ns that follow.
X	(a) Name the structure marked Z.	
_z	(b) How is part marked X importar	nt on a VIP latrine?
	(c) Why is a latrine constructed 30 a water source?	
(d) In which one way co	an the above latrine be cared for?	
, in the second sec	oles of commonly abused drugs.	
(ii)		
	er of drug abuse to an individual.	
	son why people smoke.	
		•••••
	8	abelnyakoojo3@gmail.com

5- Name the main product people get from bees.
(b) How is propolis useful to bees?
(c)Give any two causes of swarming in bees.
(i)
(ii)
6- Below are the diagrams of blood cells. Use it to answer questions that
follow. A B C
(a) Name the blood cell marked A
(b) State the function of blood cells marked A and B
A
B.

(c) State any one disease that affects blood cell B.
47- How are plants replaced naturally in the environment?
(b) Name any other two examples of renewable resources apart from plants. (i)
(ii)
(c)How is the use of biogas friendly to the environment?
(b) How can a tomato farmer care for his /her tomato crops during dry season?
(c)How are sweet potatoes propagated?
(d) How does crop rotation control pests?

9- Use the diagram below and answer questions that follow.
(a) Which bottle will produce sound with the highest pitch? (b) Give a reason for your answer in 'a' above.
(c) Name any two methods of storing sound. (i)
(ii)
(a) How does sleeping under a mosquito net prevent malaria?
11 abelnyakoojo3@gmail.con

(b)State any one example of
(i) insect vector
(ii)Non insect vector
(c)Apart from malaria, name one other disease spread by mosquitoes.
51- Why do some plants climb others?
•••••••••••••••••••••••••••••••••••••••
(b) Identify two methods used by plants to climb others.
(i)
/::\
(ii)
(c)Apart from stomata, name one other structure in plants used for breathing
52- Why is the first degree burn called a minor burn?
•••••

(b) Identify the best first aid for burns.
(c)How is a stretcher useful when giving first aid?
(d) Why is a stretcher not kept in a first aid box?
(b) To which type of life cycle do houseflies undergo?
(c)Why do houseflies lay eggs in rotting matter?
(d) In which way is the larva stage of a housefly useful to people?
(b) Apart from letting fresh air, give one other use of windows in a house.

(c)Mention any two ways of controlling diseases without using drugs.	
(i)	••
(ii)	
55- Re-arrange the following reproductive processes in their order of	
occurrence.	
(i) Implantation	
(ii) Ovulation	
(iii) Conception	
(iv) Fertilization	