

## HILLSIDE PRIMARY SCHOOL- NAALYA END OF MARCH EXAMS TERM ONE

## P.7 PRE - REGISTRATION SET 2024

## INTEGRATED SCIENCE

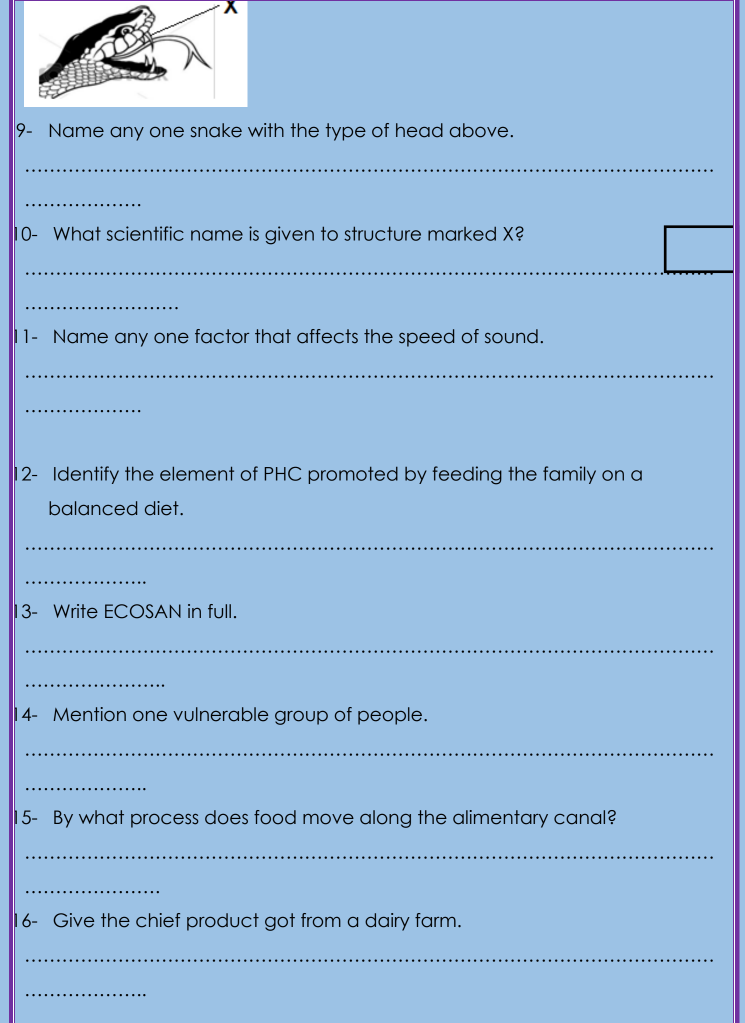
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## Read the following instructions carefully;

- 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 <b>41</b> to <b>55</b> 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)	•••••
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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.	
		•••••
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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.

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?
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(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	