GREENHILL PRIMARY SCHOOL BUWAATE

PRE-MIDTERM ASSESSMENT 2023

CLASS : P.7

SUBJECT: INTEGRATED SCIENCE

Time Allowed: 2 Hours 15 Minutes

Candidate's Name:	STREAM
Candidate's Signature:	

Read the following instructions carefully:

- 1. The paper has two sections A and B.
- Answer all questions. All answers to both Sections A and B must be written in the Spaces provided.
- 3. All answers must be written using a blue or black ball-point pen or ink.
- 4. Unnecessary changes of work may lead to loss of marks.
- Any handwriting that cannot easily be read may lead to loss of marks.
- 6. Do not fill anything in the boxes indicated "For Examiners' Use Only" and those Inside the question paper.

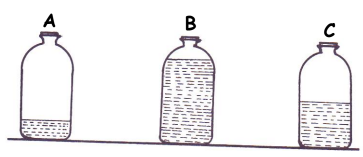
FC	OR EXAMIN USE ONL	
QN.NO.	MARKS	EXR'S NO.
1 – 10		
11 – 20		
21 – 30		
31 – 40		
41 – 43		
44 – 46		
47 – 49		
50 – 52		
53 – 55		
Total		

SECTION A.

1.	Name the vaccine which protects the body against three immunisable diseases.
2.	What type of pollination takes place when anthers mature before the stigmas on a plant?
3.	How can you protect yourself from contracting sexually transmitted diseases?
4.	Give any one way in which heat transfer by radiation is helpful to people.
5.	Which kind of magnet is obtained by passing electric current through a metallic object?
6.	Give one similarity between a moss plant and a mushroom
	The diagram below shows a property of magnets.
7.	State the property shown above.
8.	In which way do stomata on a leaf support the process of photosynthesis?

The	diagram below shows an ironing box. Use it to respond to
ques	stions 10 and 11. X
Who	at is the use of part X to the person ironing clothes?
Ide P.	ntify the part of your classroom that works in a similar way to
Why	y should sugar be included in the oral rehydration solution?
	at term refers to the mass of an object per unit volume as us surement?
Sive	any one use of the human skeleton.
	ch type of insemination encourages any bull to mate with a coch is on heat?
Nan	ne the component of soil which is formed as a result of weath
	e one seed which is a source of proteins to the human body.

Study the diagram below and answer the questions 18 and 19



18.	Which of the above bottles will produce sound of the highest pitch when air is blown into them?
19.	Give a reason to support your answer in 18 above.
20.	Give any one disadvantage of drinking unboiled water.
21.	State the function of blood vessels in the human body.
22.	Give one way in which a VIP latrine is different from an ordinary pit latrine.
23.	Apart from houseflies, name one other vector that may spread faecal diseases.
24.	Give one activity done to care for your teeth.
25.	Which animal product is a raw material in a tannary?
26.	How does ripening of fruits help in the process of seed dispersal?

 28. State one way of controlling soil erosion in a school compound. 29. Give any one way of controlling swarming of bees in apiculture. 30. Name the group of vertebrate4s whose body is covered with fur. 31. How does regular weeding of the garden control crop pests? 32. In which condition of the body is tepid sponging recommended to an individual? 	
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33. How are joints important in the body?	
34. To which group of invertebrates does the animal below belong?	
35. How does the animal above protect itself from its enemies?	••••
36. Mention any one natural factor which may lead to inadequate food supply in a community.	•••
37. Why do human beings use blankets to cover their bodies at night?	•••

y would you gr	oup a wheel barrow under second class levers?
vhich way do p	eople use the sun as a resource?
	SECTION B. (60 marks)
Give any two	examples of tick-borne diseases among cattle.
Write down cattle.	any two ways of controlling tick-borne diseases among
ch the words	given in P with their meaning in Q correctly.
Р	Q
S	any thing that occupies space and has weight
ght	the maximum amount of matter something can contain / hold.
acity	quantity of matter in an object
ter	force exerted on an object by earth.
Mass	
Weight	
Capacity	
	Write down cattle. Ch the words of P Ssight acity ter Mass Weight

(ii)	Hinge joint
(c)	Write one danger of poor body posture.
(a)	In which way are the spiracles of an insect similar to the gills of a tadpole?
(b)	What happens to the diaphragm when we breathe in?
(c)	Why is the trachea made of rings of cartilage?
(d)	Mention any one communicable disease that affects the lungs of children.
Belo	ow is a diagram of a grain storage facility. Use it to answer the
	ow is a diagram of a grain storage facility. Use it to answer the stion 45. R Ground level
	stion 45.
que	R S Ground level
que	Stion 45. R S Ground level What is the importance of parts marked R and S?
que	Stion 45. R S Ground level What is the importance of parts marked R and S? (i) R.
(a)	Stion 45. R Ground level What is the importance of parts marked R and S? (i) R

46.	<u>Stud</u>	dy the animals below and use them to answer the questions that
	(a)	To which group of arthropods do
	(b)	Give one danger of organism A in the environment.
	(c)	What makes a goat to be so unique in the list?
47.	(a)	Give any one insect-pest in the environment.
	(b)	Mention one way in which crop pests are dangerous to a farmer.
	(c) (i)	Give two ways of controlling crops pests without using chemicals.
48.	(ii) (a) : (i)	In which two ways is soil considered a resource?
	(ii) (b)	What effect does running water have on the land?
	(c)	Why is it not necessary to mulch a sweet potato garden?
49.	(a)	Name the states of matter to which water vapour belongs.
	(b)	By what process is water vapour formed?
	(c) (i)	Give two examples of materials that are insulators of heat.
	(ii)	

50.	The 50.	diagram below shows blood vessels. Use it to answer question
		T
		·
	(a)	Identify the blood vessels labelled M and T .
		(i) M
		(ii) T
	(b)	State the importance of blood vessels $oldsymbol{M}$ in the human body.
	(c)	Give the difference between blood vessel R and T .
51.	(a) (i)	Why should first aid be given to a casualty?
	(ii)	
	(b)	What first aid would you give to a casualty with a broken leg?
	(c)	Name the accident which requires mouth-mouth breathing.
52.	(a) (i)	State any two main parts of an insect.
	(ii)	
	(h)	How are the antennae useful to an insect?
	(c)	How may a swarm of locusts be of danger to the environment?
53.	(a)	Why are carrots grouped under root tubers?

	(b)	Give any other two examples of root tuber apart from carrots.
	(i)	
	(ii)	
	(b)	What food value is mainly provided by root tubers?
54.	(a)	What name is given to the crops which have root nodules?
	(b) (i)	Give any two examples of such crops.
	(ii) (c)	Which useful organisms are contained in the root nodules of the above crops?
55.	Use	e diagram below shows the process of purifying crude alcohol. E it to answer question 55. R Cold water
((a)	Name the two processes that take place in R and P .
	(i)	R
	(ii)	P
((b)	Give a reason why part T is coiled.
((c)	Why do some people take alcohol?