### **GREENHILL PRIMARY SCHOOL BUWAATE**

## PRE-END OF TERM I SET 2, 2023

CLASS : P.7

SUBJECT: INTEGRATED SCIENCE

**DURATION**: 2 hours 15 minutes.

Name:	Stream:

#### DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO

#### Read the following instructions carefully.

- This paper is made up of two Sections:
   A and B.
- 2. Answers to both sections must be written in the spaces provided in full sentences.
- 3. Section A has 40 questions (40 marks)
- 4. Section B has 15 questions (60 marks)
- 5. Attempt all questions. All answers to both sections A and B must be written in the spaces provided.
- All answers must be written in blue or black ballpoint pen or ink but not in pencil. All work done in pencil, except diagrams, will NOT be marked.
- 7. Crossing out of answers will lead to loss of marks.
- 8. Any handwriting that cannot be easily read may lead to loss of marks.

FOR EXAM	INERS (	JSE ONLY
QN. NO.	MARK	SIGN
1 - 10		
11 - 20		
21 - 30		
31 - 40		
41 - 43		
44 - 46		
47 - 49		
50 - 52		
53 - 55		
TOTAL		

#### SECTION A: (40 MARKS)

Name any one form of energy produced by burning charcoal. 1. How is a fish similar to a tadpole in their way of breathing? 2. Give one example of involuntary muscles in the body. 3. Why is carbon dioxide used in the preservation of soft drinks? 4. Write any one method of making magnets. 5. Why do school children soak clothes before washing them? The diagram below shows a weather instrument. Use it to answer questions

7 and 8.



7. Identify the weather instrument shown above.

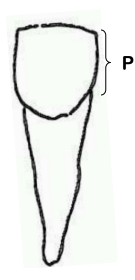
8.	How is the above instrument useful at a weather station?
9.	Give any <u>one</u> importance of the hair found on your head.
10.	Write <u>one</u> way freezing is important to people.
11.	Why do doctors advise sick people to take plenty of foods rich in proteins?
12.	Give any <u>one</u> industrial use of water.
The	diagram below is a seed. Use it to answer question 13.
13.	How is the seed above dispersed?
14.	How are kidneys useful in the human body?
15.	Write any <u>one</u> domestic animal used as an energy resource.
16.	Why do we plough land before planting crops?

17. Write any one way you can prevent tape worm infestation.

\_\_\_\_\_\_

18. Why are hutches normally raised from the ground?

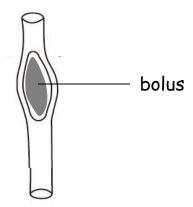
The diagram below shows a tooth. Use it to answer questions 19 and 20.



- 19. Identify the type of tooth shown above.
- 20. Give one way you can make part marked P stronger.
- 21. How is a beak useful to a hen during incubation?
- 22. Why is it advisable to cook food from raised places?
- 23. Convert 10°C to °F.

Give <u>one</u> way parents promote immunisation in a community.
Write one difference between physical changes and chemical changes.
Give <u>one</u> way you can protect yourself against bee stings when harvesting honey.
State the role of houseflies in the 4Fs germ path.
What are leguminous plants?
Why do farmers castrate their male calves?
What is the importance of including roughages in our diet?
Give <u>one</u> activity you can do to keep your lungs in good health conditions.
Write <u>one</u> similarity between a snail and a slug.
State any <u>one</u> characteristic of sand soil.

The diagram below shows part of the alimentary canal. Use it to answer questions 34 and 35.



34.	Name the part of the alimentary canal shown above.
35.	How does the food bolus move through the part shown above?
36.	State any <u>one</u> life skill that can safeguard you from smoking.
37.	Write any <u>one</u> material a mango tree uses to make starch.
38.	Give any <u>one</u> effect of heat on a piece of metal.
39.	Why is a sugarcane plant not grouped under stem tubers?
40.	Write one activity you can do to promote sanitation in the bedroom.

# SECTION B (60 MARKS)

1.	(a) Give any one source of food.
	(b) How is food useful to the human body?
	(c) Write <u>two</u> ways of preventing food contamination?
	(i) (ii)
2.	The diagram below shows bones in the leg. Use it to answer question 42
	patella  R  K
	(a) Name the bones marked <b>R</b> and <b>K</b> .
	(i) R
	(ii) <b>K</b>
	(b) Give <u>one</u> way friction is reduced at joint marked X.
	(c) How is the joint at X similar to that at the elbow?

	(a) Give any <u>two</u> PIASCY messages.		
	(i)		
	(ii)		
	(b) How are PIASCY messages important to primary school children?		
	(c) How can PIASCY messages be passed on to children at school?		
1.	(a) What happens to the following when water is frozen?		
	(i) its volume		
	(ii) its mass		
	(b) Why does oil float on water?		
	(c) If the density of a sweet potato is 3gms/cc and its volume is 10cc.		
	Calculate its mass.		
	(a) State <u>two</u> advantages of breast feeding a baby.		
	(i)		
	(ii)		
	(b) How can breast feeding mothers increase the amount of breast milk		

	the following crops propagated?	
(i) sweet potatoes		
(ii) millet		
(b) State ar	ny <u>two</u> advantages of growing crops in rows.	
(i)		
(ii)		
The diagram	m below shows a simple electric circuit. Use it to answ	
question 47  (a) Give the	use of part marked K.	
(b) Write tl complete.	ne energy change that occurs in part <b>P</b> when the circuit is	

48.	(a) Why is wind grouped under renewable resources?
	(b) Write <u>two</u> ways people use wind as a resource.
	(i)
	(ii)
	(c) Give one way people manage dangers of wind at home.
49.	(a) Name the type of cattle reared for milk production.
	(b) How can a farmer improve milk production on a cattle farm?
	(c) Give <u>two</u> activities a farmer can do to get clean milk from a cow.
	(ii)
ΕO	
<b>50</b> .	The diagram below shows a method of separating mixtures. Use it to answer question 50.
	A B
(c	a) What name is given to the substances marked <b>A</b> and <b>B</b> ?
	(i) <b>A</b> (ii) <b>B</b>

(c) M	ention <u>one</u> mixture that can be separated using the method shown above
 51. (a)	Name any <u>one</u> common vector that spreads germs by biting people.
(b)	Give <u>one</u> other way vectors spread germs.
	Write any <u>two</u> ways of controlling insect vectors in our houses.
	<u> </u>
	Which blood cell is responsible for ;
(i)	clotting blood?
(ii)	transporting oxygen?
(b)	Name any <u>one</u> place in the human body where blood cells are made.
(c)	Give <u>one</u> difference between white blood cells and red blood cells.
— 53. (a)	Who is a first aider?

	(b) Write <u>one</u> good quality of a good first aider.
	(c) Why do we pour cold clean water on a burnt part of the body?
	(d) Give the purpose of making an alarm when a friend has fallen in a pit.
54.	(a) Besides free range system, give <u>one</u> other system of rearing poultry.
	(b) Write <u>two</u> advantages of using free range system to rear birds.
	(ii)
	(c) Why is it dangerous to use free range system near a forest?
<b>55</b> .	The diagram below shows a music instrument. Use it to answer
	question 55.
	(a) Identify the instrument shown above.
	(b) How does the above instrument produce sound?
	(c) To which group of music instrument does it belong?
	(d) How can sound produced by the above instrument be stored?