# **GREENHILL ACADEMY**

## **PRIMARY SCHOOL**

**PRE-END OF TERM 2 SET 2 EXAMINATIONS 2023** 

CLASS : P.7

SUBJECT: INTEGRATED SCIENCE

TIME ALLOWED: 2 HOURS 15 MINUTES

Name	 	 	 	 	 	_ Stream	 -
Index no.							
Campus	 		 	 	 		 

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

Read the following instructions carefully.

- 1. This paper is made up of two Sections: A and B.
- 2. Section A has 40 questions (40 marks)
- 3. Section B has 15 questions (60 marks)
- 4.Attempt all questions. All answers to both sections A and B must be written in the spaces provided.
- 5.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.
- 6.Crossing out of answers will lead to loss of marks.
- 7. Any handwriting that cannot be easily read may lead to loss of marks.
- 8.Wrong spelling will lead to loss of marks.

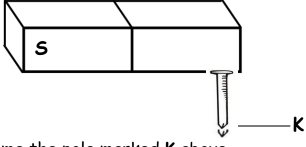
FOR EXAMINERS USE ONLY					
QN. NO.	MARK	SIGN			
1 - 10					
11 - 20					
21 - 30					
31 – 40					
41 – 43					
44 – 46					
47 – 49					
50- 52					
53 – 55					
TOTAL					

## SECTION A.

1.	Name any <u>one</u> form of energy produced by a working charcoal stove.
2.	Give any <u>one</u> importance of clouds in our environment.
Wr	rite any <u>one</u> cause of drug abuse among adolescents. 3.
4.	Identify any <u>one</u> force a pulley overcomes when raising a load.
	The diagram below shows a common tool used in science experiments. Use it
	50 mL————————————————————————————————————
5.	Give the use of the above tool to a science class.
6.	How are ferns similar to liverworts?
Wr	rite any <u>one</u> way of keeping kidneys in a good working condition. 7.
8.	What are arthropods?

9. How is a health survey important to a community?
10.Give <u>one</u> cause of soil exhaustion in crop growing
11. Name the immunisable disease people can get through dirty wounds.
12. Give <u>one</u> way in which a farmer can prevent contamination of milk during the process of milking.
13.Write any <u>one</u> natural change that can displace people in an area.
The diagram below shows a root system.
14. Identify the group of flowering plants that develops the root system above.
15. Why are school children advised to abstain from sex?
16.Name the part of the human alimentary canal where fats are first digested.
17. How can animals be used as energy resources?

The diagram below shows a nail attracted by a bar magnet. Use it to answer question 18.



18.Name the pole marked <b>K</b> above.
19.Identify any <u>one</u> material people can use to make farm yard manure.
20.Write any <u>one</u> importance of windy weather in the environment.
21.Give <u>one</u> way farmers can prevent their bees from swarming.
22.Besides baking, give <u>one</u> other human activity where yeast can be used.
23.Identify <u>one</u> method of preserving food where heat is not used.
24.Write any <u>one</u> effect of teenage pregnancy to girls.
25.In the space below, draw a clear diagram of a garden tool used for
transplanting seedlings.

26.Apart from brushing teeth after every meal, how else can people prevent tooth decay?							
27. Give any one way plants depend on each other in the environment.							
28.How can echoes be dangerous to people							
The diagram below shows a wild bird. Use it to answer questions that							
follow.							
29.To which group of birds does the above bird belong?							
30. Give any one importance of the above bird in our environment.							
31.Which vaccine is given to babies to protect them against whooping cough?							
32.Name the farm practice that makes mating easy in sheep.							
33.How are muscles important in the human body?							

34. Give one sanitary activity that can reduce housefly infestation in a home.
35.Write any <u>one</u> use of nitrogen gas in our environment.
36.How can too much wax in the auditory canal affect the ear?
37.Name the part of a flower that receives pollen grains during pollination.
The diagram below shows a lens. Use it to answer the question that    The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens. Use it to answer the question that   The diagram below shows a lens.   The diagram below sh
38.Identify the eye defect corrected by the lens above.
39.Write <u>one</u> danger of sharing a water source with animals.
40.State any <u>one</u> reason why people make sound.
SECTION B.
41. Give any two activities carried out under the following elements of PHC;
(a) Maternal and child health care.
(i)
(ii)

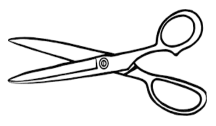
(b)	Control of communicable diseases.
(i)	
(ii)	

### 42. Study and complete the table below correctly.

Farm practice	Tool used	Importance
	syringe and needle	To control animal diseases.
Castration		To control inbreeding.
Deworming	drenching gun	
Dehorning	dehorner	

43.(a)	Name the main respiratory organs in the human body.
(b)	Give the function of each of the following in the respiratory system. (i) cilia
(ii)	Epiglottis
(c)	Write one habit that can damage the respiratory system.

The diagram below shows a lever. Use it to answer question 44.



44.(a)	Write the class of levers to which the above tool belongs.	

(b)	Give a reason for your answer in question (a) above.

	(c)	Identify any one other lever in the same class as the one above.	
45.	(a)	Besides broadcasting, name <u>one</u> other method of planting seeds.	
		Give <u>one</u> advantage of the broadcasting method of planting. (b)	
	(c)	Write <u>one</u> non-seed material that can be used in the propagation of plants.	
	Ide	ntify any <u>one</u> condition that may fail a seed to germinate. (d)	
Vai	 ne th	e process by which clouds are formed from water vapour.	46.(a)
	(b)	Give the function of the following in the water cycle.	
	(i)	The sun	
	(ii) (c)	Trees	
		diagram below is about a change in states of matter. Use it to an stion 47.  Ice Melting X	
47.	(a)	In which state of matter is substance X?	

(b)	Name the type of change shown above.
(c)	What happens to the volume of the above substance after melting?
(d)	How would you turn substance X into ice again?
48.(a)	Give any <u>one</u> example of a health centre.
(b)	Write any <u>one</u> health service that is provided to people at a health centre.
	Identify <u>one</u> condition that may require you to visit a health centre. (c)
(d)	Name any <u>one</u> group of people who work at a health centre.
<u>Stu</u>	hen grasshopper grass
49.(a)	Put arrows in the food chain above to show the flow of energy.
(b)	Identify the producer and secondary consumer in the food chain above. (i) producer
(ii)	secondary consumer

5U.(a)	Give any one use of plane mirrors to people.
(b)	Write any <u>two</u> characteristics of images formed in plane mirrors.
(i) (ii)	
(c)	Name the type of reflection that takes place on plane mirrors.
51. <b>The</b> 0	diagram below shows an equipment used to make a gas fuel. Use it to
ansv inle	et outlet  Name the equipment above.
(b)	Identify <u>one</u> material that can be used in the equipment above.
(c)	Identify the gas mainly found at part marked <b>Y</b> .
(d)	Give one importance of the gas that is produced in the equipment above.
52.(a)	Give the use of the following parts of an electric circuit.
(i)	dry cells
(ii)	wire

(b)	Write <u>two</u> factors that can fail a bulb to light when a circuit is completed.
(i)	
(ii)	
(a)	Identify any $\underline{\text{two}}$ deficiency diseases caused by lack of vitamins in the
diet	· ·
(i)	
(II) (b)	Why are deficiency diseases grouped under non-communicable diseases?
(c)	How best can deficiency diseases be prevented among children?
	54.(a)
	<u>ne</u> example of each of the following groups of mammals.
	Pouched mammals
Omi	nivorous mammals (ii)
(b)	Give <u>one</u> similarity between mammals and birds.
(c)	Why do most mammals have fur on their bodies?
(a)	Name any <u>two</u> types of chicken.
(h)	Why are crushed snail shells added to poultry feeds?
(c)	Identify <u>one</u> cause of low egg production in chicken.
	(i) (ii) (a) (iii) (a) (iii) (b) (c) (a) (i) (b) (c) (a) (i) (b)