GREENHILL SCHOOLS

Personal No.

JOINT EXAMINATIONS (SET VII) 2023 INTEGRATED SCIENCE

Time Allowed: 2 Hours 15 Minutes

Random No.

"For Examiners' Use Only" and those

Inside the question paper.

Inde	ex No.											
	L		<u> </u>		<u> </u>	<u>l</u>	<u> </u>					
Can	Candidate's Name:											
Can	Candidate's Signature:											
School Random No.												
Dist	rict ID:											
Re	ad the f	ollowi	ng ins	tructio	ns car	efully:	Γ		FOR	EXAM	NERS'	
			_			_		USE ONLY				
4	The nen	or boo	two c	ootiona	A and	D	-		<u> </u>	AADKO	EVDIC	NO
١.	The pap	ei nas	two s	ections	A and	Б.		QN.N	O. N	MARKS	EXR'S	NO.
2.	Answer	all que	estions	. All ar	nswers	to both	า	1 – 10				
	Sections	s A and	d B mı	ust be v	vritten	in the	_	11 – 2	0			
	_						_					
	Spaces	provid	ed.					21 – 3	0			
	All ansv				_	a blue	or	31 – 4	0			
	black bar Unneces	-	•			/ lead to	0	41 – 4	3			
	loss of n	narks.	_		·							
5.	Any han	dwritin	g that	cannot	easily	be rea	d	44 – 4	6			
	may lea	d to lo	ss of m	narks.			-	47 – 4	9			
6.	Do not f	ill anyt	hing ir	n the bo	xes ind	dicated	-	50 – 5	2			

53 – 55

Total

SECTION A: 40 MARKS

Question 1 to 40 carry one mark each.

- 1. Name any one example of a stem tuber.
- 2. How do sea mammals keep themselves warm in water?
- 3. What name is given to the larva stage of a mosquito?
- 4. Give any one use of light to people apart from enabling them to see.
- 5. Identify any one thing that happens to air we breathe in nasal passage.

The diagram below shows a beak of a bird.

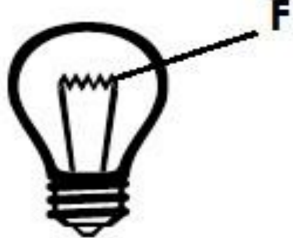


- 6. What does the bird whose beak is shown above feed on?
- 7. Mention the immunisable skeletal disease.
- 8. How can we promote proper food digestion?
- 9. State the importance of the sun in preserving seeds.
- 10. In which state of matter does sound travel fastest?

11. Apart from radios, mention any other household appliances that use both electricity and magnet.							
12. How does the human skin control the body temperature?							
13. Give any one use of water to plants.							
14. Identify one skin disease brought by poor personal hygiene.							
15. How does brushing teeth prevent tooth decay?							
The diagram below shows a simple machine. Use it to answer question that follow. A ladder -Wall							
16. Under which group of simple machines do the above belong?							
7. Apart from the above example, name any other example of simple machine that is grouped under the same group as the one above.							
18. Apart from using bulbs, how else are onions propagated?							

19.	Write down the immediate help you would give to a person who has been							
	burnt by a hot spoon.							
20.	What determines the size of the image in a pin hole camera?							
21.	What state of matter is steam?							
22.	Name the structures that enable geckoes to move upside down the ceiling.							
23.	Name the germ that causes polio.							
24.	State any one disease that affects red blood cells.							
25. \	Which vector spreads typhus fever to people?							
26. I	How are coconut seeds dispersed?							
27.]	In which kind of weather condition do the electric wires sag?							
28. (Give one example of a vertebrate that uses a shell to protect itself.							
 29. I	Name the insect that doesn't lay eggs but produces larva.							
30. \	Which component of air is used by plants to make proteins?							

Study the diagram of an electric bulb below and use it to answer question 31.



31.	Why is part marked F made of coiled wires?
 32.	Mention any one example of litter found in poultry House.
	Mention any one example of little Tourid in poultry House.
33.	Of what importance is litter mentioned above in a poultry house?
34.	The mass of a stone is 50g. If its volume is 10cc. calculate its density.
35.	Of what importance are the bright feathers to a hen?

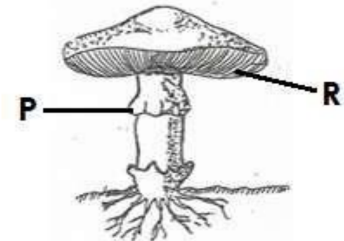
State any one reason why handles of umbrella are made of plastic or

36.

rubber.

37.	What happens when pollen grains land on the stigma?
 38. N	Name one breed of cattle reared in Uganda.
 39.	Apart from killing germs, identify any other use of hydrochloric acid during digestion.
40.	What scientific name is given to the smallest particles that make up matter?
	SECTION B (60 MARKS)
41.	a. What is environmental degradation?
	ar what is characterized adjudation.
b) G	ive any three artificial causes of environmental degradation.
(i)	
(ii)	
(iii)_	
42. a	a) What name is given to animals with back bones?
-	ention any two groups to animals with back bones.
	hy is a duck billed platypus referred to as a mammal yet it lays eggs?

43. The diagram below shows fungi. Use it to answer questions that follow.



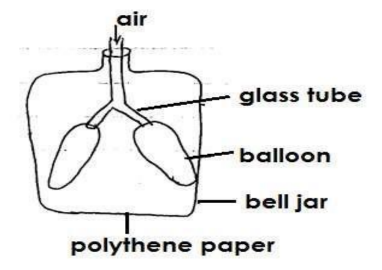
THE STATE OF THE S
a) Name part marked P
b) How does the above fungi reproduce?
c) State the function of part marked R.
44.a) What specific name is given to the vertical arrangement of soil layers?
b) Write down any three activities that destroy the soil. (i)
(iii)
45.a) Why should an ordinary pit latrine be smoked regularly?
b) Give any two indicators of poor sanitation in a home. (i)
c) Write ECOSAN in full.

b.) Give reason why people are advised to, (i)Put the instrument named in (a) above in an open ground when using it. (ii)Raise the instrument 30cm above the ground when using it
(i)Put the instrument named in (a) above in an open ground when using it.
(ii)Raise the instrument 30cm above the ground when using it

c) What is the importance of a ceilometer as a weather instrument?
47. The diagram below shows a method of marking a magnet. Use it to answer questions that follow.
North
a) Name the method shown above.
b) What name is given to the magnet made by using the method named_in (a) above.
c) Give any one way in which a magnet can be used in a kitchen.
d) Name the pole marked Y.

48. Match the following items in A w List A	rith those in B correctly List B							
Nuclear electricity	fast flowing water.							
Geothermal electricity burning fuels.								
Thermal electricity hot rocks in the earth.								
Hydro electricity	produced from uranium							
a) Nuclear electricity								
b) Geothermal electricity								
c) Thermal electricity								
d) Hydro electricity								
49.a) State two roles played by the ovarious	es during reproduction.							
(i)								
(ii)								
b) What name is given to the hormone in male animals that determines the								
secondary sex characteristics.								
c) Give one way of safe guarding again below the age of 18.	inst teenage pregnancy among girls							
50.a) Suggest two ways in which people (i)	, 							
(ii)								
b) suggest a reason with the little walls	or a solar arier are painted black.							
c) How does heat help to speed up the d	Irying of wet clothes?							

51. The diagram below shows the way in which one of the systems of the human body works. Use it to answer the questions that follow.



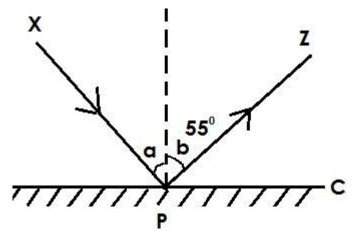
- a) Name the system.
- b) What does a balloon represents?
- c) What does a polythene paper represent?
- d) What would happen to the polythene if air is removed from the balloon?
- 52.a) How does each of the following animals protect itself against its enemies?
- a) Chameleon
- b) Porcupine
- c) Skunk
- d) Scorpion

53.	Study	the	table	below	and	answer	the	auestions	that follow	٧.
.	,							9		

List A	List B			
Hen	Seals			
Dove	Whale			
Duck	Porpoise			
Turkey	Dugongs			

- a) To which class of animals do those in B belong?
- b) In which way are animals in list A similar to those in B
- c) Apart from those in list B. Give any other animal that fits in the list.
- d) State the characteristic which is common in animals in both list A and list B.
- 54. Give one example of the following types of joints
- (i)Hinge joint
- (ii)Ball and socket joint
- b) Mention the structure that joins a bone to a bone.
- c) Name the longest and strongest bone in human body.

55. The diagram shows a ray of light striking a smooth surface. Study it and use it to answer questions that follow.



a) Name any one example of a material that can be used at material C

b) What is the size of angle a

c) Name the following rays

(i) XP_____

(ii) PZ