

HILLSIDE PRIMARY SCHOOL

BEGINNING OF TERM THREE EXAMINATIONS

2024

INTEGRATED SCIENCE (SET EIGHT)

Time Allowed: 2 Hours 15 Minutes

Index No.		1	ľ		
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Stream			 	 	

Read the following instructions carefully

- The paper has two sections: A and B. Section A has 40 questions and Section B has 15 questions
- Answer all questions. All answers to both sections A and B must be written in the spaces provided.
- All answers must be written using a blue or black ball-point pen or fountain pen. Any work written in pencil other than graphs and diagrams will not be marked
- Unnecessary changes in work may lead to loss of marks.
- Any handwriting that cannot easily be read may lead to loss of marks.
- Do not fill anything in boxes indicated: "For Examiners' Use Only" and those inside the paper.

FOR EXAMINERS' USE ONLY			
Qn. No.	MARKS	EXRS'	
1-10			
11-20		1	
21-30	1		
31-40		1	
41- 43			
44- 46			
47- 49		1	
50- 52		1	
53- 55			
TOTAL			

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SECTION A: 40 MARKS

Questions one to 40 carry one mark each

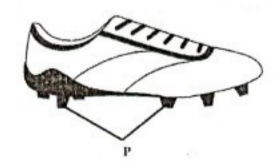
1.	Name the method of making alcohol used for making wine.
2.	State the force found around magnets.
3.	Write down one factor that may lead teenage pregnancy.
4.	State the function of the cistern tank in a flush toilet.
5.	Give any one way in which children can promote sanitation.
6.	Mention any one effect of over blowing the nose.
	The diagram below shows a toothbrush. Use it to answer question 7 and 8.
	K C C C C C C C C C C C C C C C C C C C
7.	Identify the part marked with letter K.
8.	State the function of part marked K during the brushing of teeth.

9. Through which body organ does the oxygen we breathe in enter th human body?
10. State any one way the screens on ventilators help to protect peopl
from getting malaria.
Hom getting malana.
11. How do puffballs reproduce?

The diagram below shows an animal. Study it and answer th
questions 12 and 13.
12. To which group of vertebrates does the animal drawn below belong?
13. Why does the above animal have along strong tail and sharp
teeth?
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
14. State the importance of a spore case to a moss.

Name the renewable resource used to generate tidal energy.	
16. Give any one sign of trichomoniasis.	
17. Identify the electrolyte that can be used in a flooded cell.	
40. Otale the helperious of on abject of many 40s and values of 40se	
18. State the behaviour of an object of mass 40g and volume of 10cc when placed in water.	
19. Mention one other organism that causes dysentery apart from	
bacteria.	
20. Give any one characteristic of multipurpose trees.	
21. State any one way the government of Uganda has tried to	
conserve endangered wild life.	
22. Give any one chemical used to prevent pests of cattle.	
23. State the reason why crop farmers apply urea in their gardens.	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	•••
24. Give any one characteristic of sponges.	
,.,,	

The diagram below shows a soccer boot. Use it to answer question 22 and 23



Name the structures marked with letter P.	
26. How do such structures help to increase friction during use	by a
soccer player?	
27. Mention any one way the body loses heat apart from sweating.	
Write the term used to describe the growth response by plant	roots
towards gravity.	
29. Give any one characteristic of chemical changes apart from for	
new substances.	
30. State any one way a spiny anteater is different from other mam	
31. Mention any one example of an animal fibre.	

33. State the difference between the function of the tendon and the ligament in the muscular skeletal system. 34. Name the part of the joint that prevents bones from rubbing each other. 35. Name the type of latrines that separates urine from faeces. 36. State the reason why pure water is not recommended for drinking. 37. State any one danger of rusting of metals. 38. Mention any one form of sex deviation. 39. Mention any one example of a serious health concern in Ugandan communities. 40. Name the eye defect caused by a long eye ball. 6

32. In the space provided below, draw the process of peristalsis in the

gullet and indicate the region of contraction of muscles.

SECTION B: 60 MARKS

Questions 41 to 55 carry four marks each

41. a) State the difference between pitch of sound and volume of sound	
b) Write down any two factors that affect the pitch of sound.	2/0
i) ii)	
c) Give any one way of reproducing written sound.	
42. Study the diagram below and answer the questions that	t
follow.	
dry stick book bare electric	
a) Describe what is taking place in the diagram above.	
b) State the reason why the person is:	
i) Standing on a book.	
ii) Removing the bare electric wire using dry stick.	

iii)	Mention	one	possible	ways	of	preventing	such	accident	at
	home.								

43. The diagram below shows Anita taking soda using a straw. Use it to answer questions that follow.

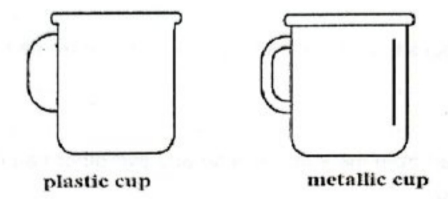


a)	Identify the property of air drawn above.
b)	What will happen to the soda in the container when Anita blows air
	through the straw?
c)	Mention any two other properties of air.
	(i)
	(ii)
44	 a) Mention the class food that is first digested in the stomach.

b) State two ways in which hydrochloric acid is useful in the stomach.
i)
ii)
c) Name the part of the alimentary canal that receives food from the
stomach during digestion.
45.a) Mention two conditions which may cause a VIP latrine to smell.
i)
ii)
b) State the reason why a VIP latrine should be constructed with a
spiral wall.
c) Give any one reason why the depth of a latrine should be
shallower than that of a water source.
46. The diagram below shows a climbing plant. Use it to answer the
given questions.
3.3 //
a) Name the structure marked K.

h) 9	State any two reasons why do plants with weak stems climb
othe	
- 50000	
i)	***************************************
ii)	
c)	Identify any one plant that climbs others.
47. Th	e diagram below shows a white blood cell. Use it to answe
the	questions that follow.
a)	Name the part marked with letter T.
5.5	- Lite bland cells fight garms
b)	Give any two ways white blood cells fight germs.
	i)
	ii)
c)	State the reason why blood group O is considered a universa
	donor.

48. The diagram below shows two cups made of different materials filled with hot milk. Use it to answer questions that follow.



a)	Name the cup that will keep the milk hot for a longer time.
b)	State the reason for your answer in a) above.
c)	Which body organ enables us to tell that milk is hot?
	to a more than actual organization at an illument own white letter 20 years.
d)	State any one danger of taking very hot milk.
49	a) What is a school health committee?
	LI Suggest any one way parents can maintee emotions et
	b) Give any two roles of the school health committee.
	i)
	ii)
	c) Mention any one member of the school health committee.

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	state any one reason why conduction and convection of heat
ener	gy that does not take place in a vacuum.
d) How	does the cork of a vacuum flask minimize heat loss or gain?

c) Ap	part from the sun, mention any two other natural sources of heat
energ	gy.
i)	
ii)	
51.a) G	ive any one physical difference between a boy and a girl during
the c	onset of adolescence.
b) S	tate any two emotional characteristics common in adolescent
boys	and girls
i)	
1000	
c) Sugg	est any one way parents can manage emotional changes in
adole	escent boys and girls.

52.	a) Give any two uses of wind mills.
	i)
	ii)
	b) State any one way in which wind helps to dry wet clothes.
	c) Mention any one danger of wind in the environment.
53.	Give two ways wetlands are important in the environment.
	(i)
	(ii)
	(b) Identify one activity that can lead to the destruction of wetlands.
	(c) Which government body is responsible for protecting wetlands
	from encroachment?
54.	Mention any two components of blood.
	(i)
	(ii)

52.	a) Give any two uses of wind mills.
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54.	Mention any two components of blood.
	(i)
	(ii)

(b)	What role is played by one of the components above?
(c)	How is excessive bleeding dangerous to one's health?
5	5. Peter accidentally poured salt on sand. His teacher gave him a beaker, water, funnel, filter paper, a source of heat (fire) and a pan to help him get back the salt. With the help of a diagram, describe how Peter can recover the
	salt from the sun using the given items.
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