SUCCESS ACADEMIC FOUNDATION OF UGANDA (SAFU)

END OF TERM I EXAMINATION FOR P.7, 2024



INTEGRATED SCIENCE Time Allowed: 2 Hours 15 Minutes

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

- Read the instructions carefully: 1. This paper is made up of Sections
- A and B.
- Section A has 40 short-answer 2. questions (40 marks)
- Section B has 15 questions. 3. (60 marks)
- Answer All questions. All answers to both Sections A and B must be written in the spaces provided.
- All answers must be written using 5. blue or black ball point pen or ink. Diagrams should be drawn in pencil
- 6. Unnecessary alteration of work may lead to loss of marks.
- Any handwriting that cannot be read may lead to loss of marks.
- Do not fill anything in the boxes indicated 8. For Examiners' Use Only.

FOR EXAMINERS' USE ONLY

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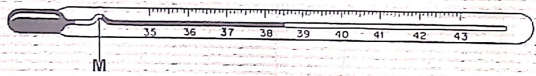
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SECTION A

Questions 1 to 40 carry one mark each.

- 1 Mention any one example of flat bones in the human skeleton.
- 2. Write down any one activity children carry out to keep their school environment
- 3. How can a baby's immunity be boosted without immunisation?
- 4. Name the method of castration in which a burdizo is applied .
- 5. In which way does temperature affect the rate of transpiration?
- State any one effect of floods to human health. 6.

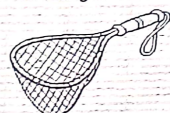
The diagram below shows a clinical thermometer. Use it to answer questions 7 and 8.



- Mention any one human body part where the above instrument can be put to 7. measure the body temperature accurately.
- How is part marked M adapted to its function of preventing back flow of mercury 8. before temperature reading is taken?
- Why are bats not grouped under birds yet they have wings and fly? 9.
- Which property of magnets is applied when searching for a lost iron needle in 10. sand?
- Name the human body system that helps the body to produce energy. 11.
- How is poor personal hygiene a danger to our eyes? 12.
- State the importance of the least gas in air to plants?
- Give the way fiber from sheep is harvested. 14.
- 15. How useful are platelets to an accident victim with a cut?

- 16. What is the primary use of a wind sock on a weather station?
- 17. State any one way pests can be controlled in luber crops in gardens.
- 18. Which PIASCY message protects a P.7 adolescent girl from getting HIV?
- 19. Mention any one example of non-living renewable resources in our environment.
- 20. How useful is heat transfer by convection in the environment?.
- 21. State the importance of splints when giving first aid to a person with a fractured limb.

Below is a tool used in bee farming. Use It to answer questions 22 and 23.



- 22. Name the tool shown above.
- 23. During what activity in bee keeping is the above tool used?
- 24. State any one indicator of growth in humans.
- 25. In the space provided below draw the symbol used to represent the fuse of a circuit.

- 26. How is the longue able to carry out the sense of tasting?
- 27. Musa kept his alarm clock in a vacuum flask. Why do you think Musa will not hear the alarm of the clock?
- State any one way of controlling the spread of diseases through the 4FS germ path.

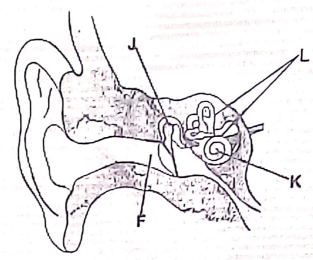
29,	Why is weaning an important act to breast-feeding bables after six months?
30.	How are vaccines transported safely?
31.	Which substance in a movable joint has a similar function to the amniotic fluid?
32,	Why is decanting not an appropriate method of preparing water for drinking?
33.	How is proper ventilation ensured in a modern rabbit hutch?
34.	Which vitamin deficiency causes scurvy?
35.	
36,	Why is the enamel said to be the hardest part of the tooth?
37	Which health benefit is realised by the use of artificial insertination on a cattle farm?
38	Which component of soll is affected by teaching?
39	
	or contented alcohol with low concentration?
40	Which eight legged animal builds the streetire below.
	CCOTION D (CO TAGENCE)
	SECTION B (60 MARKS) Questions 41 to 55 carry four marks each.
41	a) Name the group of fungi used for
	i) making penicillin drugs
	li) baking bread
	b) State any one way fungi obtain food in the environment.
STOR	In four sentences briefly explain the steps involved when breathing in.
42.	In four sentences billely explain the stops involved when broathing in.
	C. J. State Charles and C. Sta

iv)		G		100
a)	Which kind of movable	e joint is forme	ed by the femur an	d the pelvic bones
b)	Why are movable joint	able to allow	movement?	-
c)	State any one disorde	r of movable	joints.	
The	diagram below shows	the human h	neart. Use it to an	swer question 44
a)	X Shade the side of the	heart that rece	eives deoxygenated	blood.
b)	Which kind of blood pr			
	vessel marked Y?	All and a second		
	What enables blood floor direction?	Special Control of the Control of th		
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7. á)	Which element of v	veather is measured b	y the help of a rain gauge?
b)	and the same property of the state of	ors considered before	setting a rain gauge.
c)	ii) Mention any one o	component of a rain ga	uge.
Be qu	low are lists showin estion 48.	g groups of drugs. C	arefully study them and answer
	List A	List B	List C
The second secon	Vaccines	Alcohol	Pesticides
	Panadol	Tobacco	Herbicides
	Coatem	Cocaine	Fungleides
c) 49. a) b)	State any importa	ance of drugs in list A to	
c)	Later and the second participation of the second participa	The later of the l	mmonly used by bacteria to
d)	How does a micro	scope help medical wor	rkers to view bacteria?
0. a)	Name any one exa i) inorganic fer	ample of fertilizers unde tilizers	
	ii) Organic fertil	izers	
b) .	State the way the a	pplication of fertilizers	to soil helps to restore its fertility.
c) 1	lention any one m	othod formers use to	apply fertilizers in their crop

	Wha	it is a foreign body?
	Mer i)	ntion any two examples of foreign bodies in our eyes.
2)	ii)	aw can a foreign hady be removed from the averyith but acusing further
	4	ow can a foreign body be removed from the eye without causing further juries?
B	elow nat fo	are shapes of artificial magnets . Study them ad answer questions llow.
[3	N R
		S N
	a)-	Name the shape of the artificial magnet marked i) T
	a)- b)-	Name the shape of the artificial magnet marked
2		Name the shape of the artificial magnet marked i) T ii) S
	b)-	Name the shape of the artificial magnet marked i) T ii) S What is a magnetic field of a magnet?
2	b)-	Name the shape of the artificial magnet marked i) T ii) S What is a magnetic field of a magnet? How can a permanent magnet be made to lose its magnetism?
	b)-	Name the shape of the artificial magnet marked i) T ii) S What is a magnetic field of a magnet? How can a permanent magnet be made to lose its magnetism? the items in the list below to answer questions that follow;
	b) c) Use	Name the shape of the artificial magnet marked i) T ii) S What is a magnetic field of a magnet? How can a permanent magnet be made to lose its magnetism? the items in the list below to answer questions that follow; Angora goats, wind, Sisal, Petroleum, coal, uranium
	b) c) Use a)	Name the shape of the artificial magnet marked i) T ii) S What is a magnetic field of a magnet? How can a permanent magnet be made to lose its magnetism? the items in the list below to answer questions that follow; Angora goats, wind, Sisal, Petroleum, coal, uranium Identify any one item from the list that is an example of a fossil fuel.

Below is a diagram showing the human ear.



- 54. a) Name the bone of the osssicles marked F.
 - b) What happens to sound vibrations when they reach part marked K?
 - c) State the danger caused by taking long to remove wax from the ears.
 - d) How is the hearing of human beings different from that of fish?
 - 55. Name any one example of the following materials.
 - i) Heat conductor
 - il) Heat insulator

NAR

- iii) Heat absorber
- iv) Heat reflector

END