BUGANDA EXAMINATIONS COUNCIL(BECO) PRIMARY SEVEN MOCK EXAMINATIONS - 2023 BASIC SCIENCE & HEALTH EDUCATION Time Allowed: 2 hours 15 minutes.

Index No.			
Candidate's Name:			
Candidate's Signature			
School Name			
District Name			
Read the following instructions carefully:-			
ONLY			
. The paper has two sections: A and B.			
. Section A has 40 questions (40 marks)			
. Section B has 15 questions (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 a Blue or black ball-point pen or ink. Diagrams should be drawn in pencil.			
Unnecessary changes of work may lead to loss of marks.			
Any handwriting that cannot be easily read may lead to loss of marks			
Do not fill anything in the boxes.			

They are for examiner's use only.

7.

8.

FOR EXAMINERS' USE

Qn.No.	Marks	Examiner's No.
1-10		
11-20		
21-30		
31-40		
41-50		
44-51		
47-52		
50-53		
53-54		
55		
TOTAL		

	In which part of the hody is carbondia.
1.	in which part of the booking and which part of the blooking the blooki
2.	Which metal is commonly used to make cooking saucepans?
	N
3.	Name the common vertebrates storage pest
	How can a farmer protect his lungs when spraying chemicals in the garden?
4.	
	How do people benefit from early morning sunshine?
5.	
	c line of ch
6.	How is the process of making of charcoal dangerous to the atmosphere?
	arywas 24 weeks how
7.	When woman went for internal cares she was told that he pregnancy was 24 weeks, how many weeks was she left with to have a normal delivery?
	in the manufacture of the manufa
8.	State one item contained in the mama kit?
9.	State one natural cause of air pollution in the environment.
10.	State one way HIV affects the population of an area?
Thod	lagram below shows a human respiratory system. Use it to answer question 12 and 13.
THE U	
	trachea trachea
	lung
	THE SELECTION OF THE SE
	1312
	diaphragm
	diaphragm
	STAGE H STAGE I
11	Which stages shows breathing out?
11.	
	the diaphragm useful in 1
12.	How is the diaphragm useful in breathing in?
	The state of the s

Name the group of mammals that have the type of skull shown above. How is the function of the carnassials teeth different from that of the canines? Give one way in which pupils in class can maintain good posture What is the most recommended way of controlling the spread of HIV among adolescents? State one change that takes place in humans that shows that there is growth taking place 17 State one way doctors use to identify the type of sickness someone is suffering from 18 19. How do humans produce musical sound? How is a large family advantageous to the family members? 20. The diagram below shows a process of movement of gasses Which gas is indicated by letters U and R? How is the gas marked T and S useful in the environment? Name the organic soil component that is responsible for the soil fertility

21.

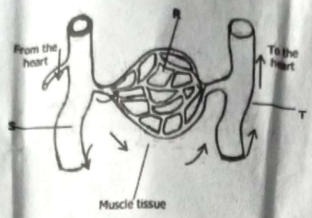
22.

23.

The diagram below shows the Jaw bones of an animal. Study and use it to answer questions 13 and 14.

24.	State atleast one mineral that is replaced in the body when one takes ORS.
25.	Give any one way through which machines simplify work.
26.	Mention one way storage pests can be controlled besides using pesticides.
27.	How do the poultry vices affect production on poultry farm?
28.	Name the immunisable disease that attacks the liver.
29.	Which body parts of a fish helps to climb when hoving upwards in water?
30.	Write down the food value obtained from eating beans
31.	Which sign can help a farmer to know that son erosion is taking place in his garden:
32.	Give one importance of keeping records on a livestock farm.
33.	Which feature on a worker bee enables it to carry out cross pollination?
34.	Write down the functional difference between the gills in fish and the gills in a mushroom
35.	How is it important to add calcium in the chicken feeds?
36.	Name any one exotic breed of cattle kept for milk production.
37.	Which state of matter has definite shape and volume?
38.	What function is carried out by the liver during food digestion?
39.	Name the growth shown in the diagram found on a piece of bread that has stayed for a week.
*	Give one importance of doing regular physical exercise to an individual.

The diagram below shows part of the circulatory system. Use it to answer questions 7 and 8.



State one reason for naming it as in (a) above. State one process that takes place at R. Why do blood vessels marked T have valves? Below are the activities carried out by a crop farmer. tilling the land dearing land, seedbed preparation, planting,	A CONTRACTOR OF A
State one process that takes place at R. Why do blood vessels marked T have valves? Below are the activities carried out by a crop farmer.	
2. Below are the activities carried out by a crop farmer.	
2. Below are the activities carried out by a crop farmer.	
The second secon	
tilling the land dearing land, seedbed preparation, planting,	
	weeding, havesting
) Put them in order of occurrence starting with the first activity.	
State the tool that is commonly used by farmers to carry out tilling activity	
Why are farmers advised to start planting during the start of the rainy season	on?
Choosing from the above list state one farm activity recommended to be car during the dry season	ried out

21.3	(b) Name any two methods of rearing poultry	
(b)	(i)	
	(I)	
(c)	The state of the s	
48(a	8(a) What is friction?	
(b)		
	any one disadvantage of friction.	
(c)	Name the devices above that are used to reduce friction in moving p	arts of a machine
(d)		
(u)		
49.		nswer the questions that
	M	
	The second secon	
(2)	Name the worm drawn above.	or head
(a)	Name the worm drawn doore.	
(b)	How does the above worm enter our bodies?	
	from M to the worm	
(c)	State the use of part M to the worm.	
(d)	Give one sign that show presence of the above worm n a human bod	ly.
50(a)	How do an animal benefit from plants during photosynthesis?	
	Name the food made by plants during photosynthesis.	
(b)		
c)	Give the raw materials of photosynthesis	
51.	Match the weather instruments A with their uses in B correctly LIST B	
	LIST A Hydrometer Hydrometer measures densities of liq	uids
	Windsock strongth of wir	nd
	Anemometer measures speed of wind	
	Wind vane A. Hydrometer	
	B. Windsock	

	C. Anemometer
	D. Wind vane
52.	The post below can be placed in a school compound to show PIASCY message. Use it to answer questions that follow.
	4 3
(a)	What is PIASCY in full?
(b)	Write down any one PIASCY message that can be written on the post.
(c)	How is the PIASCY message written above important to a P.7 child in the school?
(d)	Give any one activity a teacher carries out during PIASCY sessions.
53(a)	What is a sound?
(b)	Name any two devices used to store sound
	(i)
(c)	(ii) Give any one way of storing sound
54(a)	Write down two types of pollination
(b)	How are honey bees able to pollinate flowers?
(c)	What feature on some flower attracts insect pollinators?
55(a)	What is mass?
(b)	Name two instruments used for measuring mass.
	(i)
(c)	(ii) State one difference between mass and weight