R&PUBL IC OF SOMALILAND

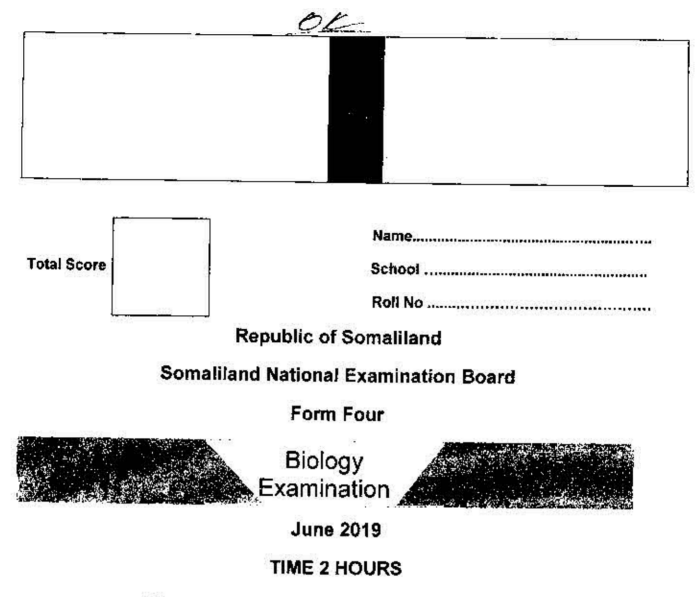
FORM FOUR EXAMS, 2019

BIOLOGY



NATIONAL EXAMINATION BOARD





Plus 10 minutes for reading through the paper

INSTRUCTIONS TO CANDIDATES

This paper consists of 12 printed pages

Count them now. Inform the invigilator if there are any missing There are two parts:

PART 1:	20 Multiple Choice Questions	40 Marks	
PART 2:	10 Structured Questions	60 Marks	

TOTAL

100 Marks

Answer all questions in part 1 and 2.

No extra paper is allowed

Use this page for rough work. It will NOT be marked.

Part One: Multiple Choices

(20 X2 =40 Marks)

- 1. Human blue eye color is due to a recessive gene (b) and brown eye color is due to a dominant gene (B). If the mother is BB and the father is Bb, what of their children would be expected to be blue eye?
 - a. Two-fourth of the children
 - b. One-fourth of the children
 - c. Half of the children
 - d. Three-fourth of the children

2. Prokaryotes are hydrolyzed to simple sugars in the

- a. Small intestine
- b. Stomach
- c. Mouth
- d. Large intestine

3. Pepsin is a digestive enzyme that acts on

- a. Protein
- b. Carbohydrate
- c. Fats
- d. Vitamins
- 4. Which of the following is **NOT** true about the cell wall?
 - a. Is made up of cellulose
 - b. Is a living pair of the cell
 - c. Is found in plant cells
 - d. Gives shape to the plant cell
- 5. Which of the following is the correct order of organization from simple to complex
 - a. Cell, organ, tissue
 - b. Tissue, cell, organ
 - c. Organ, cell, tissue

•

.

- d. Cell, tissue, organ
- 6. The chemical equation of respiration is:
 - a. $C_6H_{12}O_6 + 6O_2 \longrightarrow 6CO_6 + 6H_2O_6 + Energy$
 - b. $6CO_2 + 6H_2O + Energy \longrightarrow C_6 6H_{12}O_6$
 - c. $C_6 H_{12} O_6 \longrightarrow 2C_3 H_6 O_3 + Energy$
 - d. $C_6 H_{12} O_6 \longrightarrow 2C_3 H_5 OH + Energy$

7. Which one of the following food substances does not provide energy?

.

- a. Carbohvdrates
- b. Vitamins
- c. Proteins
- d. Fats

8. The direct energy source of cellular respiration is

- a. Lactic acid
- b. ATP
- c. Glycogen
- d. Glucose
- 9. The response to the first invasion of the pathogen is called
 - a. Secondary response
 - b. Primary response
 - c. Memory cells
 - d. Immune
- 10. Athlete's food is also called
 - a. Tineapedis
 - b. Tineacruris
 - c. Tineacorporis
 - d. Tinea
- 11. Which of the following is the study of the physiological defense by which the body destroys or neutralizes foreign matter, both living and nonliving things
 - a. Genetics
 - b. Immunology
 - c. Acquired immunity
 - d. Active immunity

.

12. An is a molecule that provokes a specific immune response

- a. Acquired immunity
- b. Antibody
- c. Antigen
- d. Active immunity

13.

i

1111

ţ

£

3

6

Ŀ

- _ are all males, they are usually 300 in number in a colony
- a. Queen
- b. Drones
- c. Workers
- d. None of the Above
- 14. Poulty farming
 - a. Are cheap source of protein food egg and meat
 - b. Is a source of income especially for commercially
 - c. Are source of manure
 - d. Is the raising of domesticated birds such as chickens and ducks for the purpose of farming meat or egg for food.
- 15. Each kingdom split into smaller groups, called
 - a. Order
 - b. Family
 - c. Phyla
 - d. Genus

16. Which one of the following is not important in keeping livestock health

- a. Healthy animals produce high quantity and quality products
- b. Health animals have low production costs
- c. Same animals become sick when the weather is cold
- d. Healthy animals work for long period
- 17. Sheeps are mainly selected for
 - a. Milk and beef production
 - b. Wool and mutton production
 - c. Milk and meat production
 - d. Meat and transport
- 18. The following symptoms which one is not the general symptoms of parasite infestation
 - a. Emaciation
 - b. Anemia
 - c. Diarrhea
 - d. Fleas

.....

Somaliland National Examination and Certification Board

19.	What	is the	function	of the	cytoplasm?	
-----	------	--------	----------	--------	------------	--

- a. Stores water and mineral ions
- b. Metabolic reactions occur her
- c. Control what enters and leaves the cell
- d. Controls the actions of mitochondrion

20. All of the following statements about a chloroplast and mitochondrion are true EXCEPT

- a. Both use proton gradients for ATP production
- b. Both capture light energy
- c. Both contain DNA
- d. Both are bounded by two unit membranes

Part Two	Structured Questions	(60 marks)
1. a. l	Define the following terms :	(2 marks)
	i. Health:	
i	i. Disease:	
h	State the pathogens that cause infectious diseases (Comm	nunicable disease):
0. 1	state file partogene can come and a state of the	(3 Marks)
	i	
	ii	
	III.	
	iv	
	v	
	vi	
с.	What is the function of each of the following terms?	(3 marks)
	a. Epidemic	
	b. Endemic	
	c. Pandemic	••••••
2. a. l	Describe the causes of the following diseases in human:	(3 marks)
	i. Malaria:	
	ii. TB:	
Ь	. Write how the following diseases are transmitted:	(2 marks)
	i. Gonorrhea	

.

	Cholera			
	•••••			
			·······	
a. Illus	trate any two of the importa	nce of ke	eping livestock healthy	(2 marks
i				
				••••••
ii				
	rite any two out of signs (sy	(mptoms)	of ill-health in livestock:	(2 marks)
i.		*******		
		•••••		
0.000	•••••••••		*****	
ij,				
12	- • • • • • • • • • • • • • • • • • • •			
-12		·····		
-8		······		
	he below table contains diff	ferent dise		(3 marks)
	he below table contains diff	ferent dise	ases:	(3 marks)
	he below table contains diff	Ferent dise	ases: Mastitis	(3 marks)
	1 Anthrax	3	Mastitis	(3 marks)
				(3 marks)
c. T	1 Anthrax 2 African swine fever	3	Mastitis Fowl box	100-092120122-000 ⁹ 9
с. Т S	1Anthrax2African swine fever0 apply the diseases in the all	3 4 bove table	Mastitis Fowl box e with their suitable animat	100-092240323000
с. Т S	1 Anthrax 2 African swine fever	3 4 bove table	Mastitis Fowl box e with their suitable animat	100-092120122-000 ⁹ 9
с. Т S	1 Anthrax 2 African swine fever 0 apply the diseases in the all It attacks all lactating female	3 4 bove table	Mastitis Fowl box e with their suitable animat	ls below:
с. Т S	1 Anthrax 2 African swine fever 0 apply the diseases in the all It attacks all lactating female	3 4 bove table	Mastitis Fowl box with their suitable animat	ls below:
с. Т S	1 Anthrax 2 African swine fever 0 apply the diseases in the all It attacks all lactating fema	3 4 bove table	Mastitis Fowl box with their suitable animat	ls below:
с. Т S	1 Anthrax 2 African swine fever 0 apply the diseases in the all It attacks all lactating fema	3 4 bove table ale anima	Mastitis Fowl box with their suitable animated	ls below:
c. T Si i.	1 Anthrax 2 African swine fever 0 apply the diseases in the al It attacks all lactating fema	3 4 bove table ale anima goats	Mastitis Fowl box e with their suitable animat	ls below:

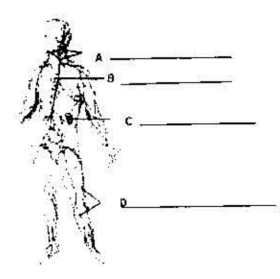
24

.....

Somaliland National Examination and Certification Board

iii. It attacks poultry

4. The diagram below shows the lymphatic systems:



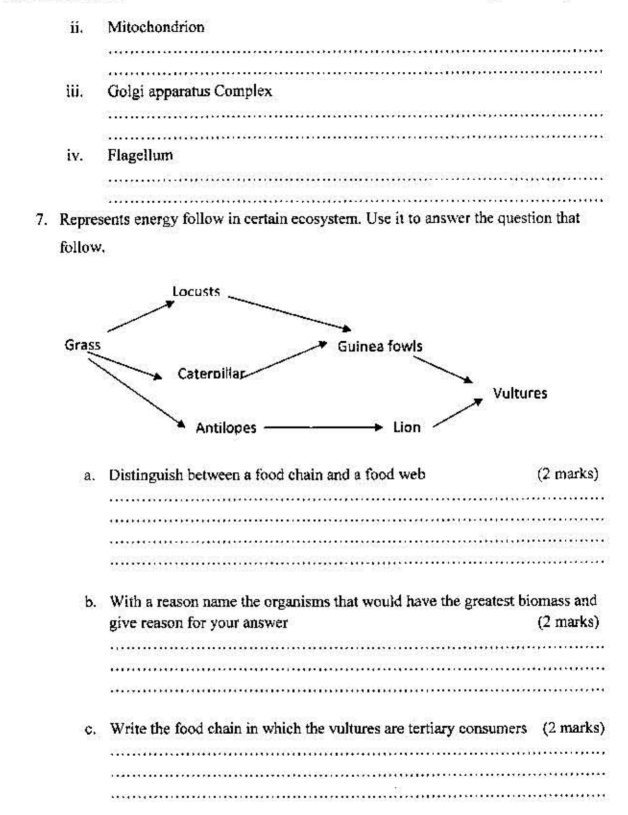
a.iden	tify the parts labeled A, B, C and D	(2 marks)
b. W	hat does the lymphatic system consist of?	(2 marks)
i,		
ii.		
iii,	•••••••••••••••••••••••••••••••••••••••	
22		
iv.		********
	Restate any two of the function of lymphatic system:	(2 marks)
ì		
8 .		
ii. ,		
29		

1

۰.

-

5. a. D i.	efine the following terms: Genetics	(2 marks)
		•••••••••••••••••••••••••••••••••••••••
6.	Chromosomes	
iii.	Genome	
		REALISSEE CONTRACTOR OF STREET,
iy.	Gene	
		······
b. 1	Memorize any two functions of DNA	(2 mark
i,		
ii.	······	
c. D	escribe how DNA replicates:	(2 marks)
1022		
·		*****
250.0		
	npare the functions of the following terms: Nucleolus	(2 marks)
 . a. Cot	npare the functions of the following terms:	(2 marks)



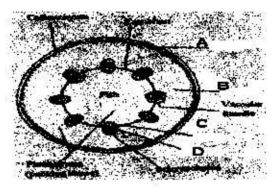
s

1

ş

d.	State the trophic level occupied by the lions	(2 marks)
		••••••••••••••••••••••••

8. a. The diagram below shows the internal structure of dicot stem



í,	Create the internal structure of dicot stem represented letters	
	A, B, C, and D (2 mark	s)
	Α	
	В	
	С	
	D	
ii.	Compare the functions of the vessels mentioned in letters C and D $(2 n)$	narks)
	C	
	······	
	D	
iii.	Analyze the role of the internal structure of a dicot stem represented b	y letters:
		(2 marks)
	A	***
	······································	
		4
	B	

Somaliland National Examination and Certification Board				Certificate of Secondary Education Biology Examination, 2019	
9. a		Whie	h structures in a flower produces	(2 m	arks)
		i.	The Male Gametes		
			·····		
				•••••••	
		ii. j	The Female Gametes		
				.,,.,.,	
	b.	Disti	inguish the differences between Self pollination and cross pa	erree were end	narks)
	c.	mea.	sure any two of the features that supports or encourage cross	s pollination, wh	y
	175		ucing to chance of self pollination	(2 ma	
		10	a. State branches of taxonomy begin from kingdom domain	to species (2 m	arks)
		10.	i. Kingdom	into species (2 in	un tuby
			V		
			v		
			d		
		v	ii. Species		
		ь	. Explain the meaning of Taxonomy (classification)	(2 ma	rks)
				•••	
			······································		
			c. Describe the importance of classification of organism		20
			······································		
			END		

•