Candidate's	Examination	Number		

SMZ

ZANZIBAR EXAMINATIONS COUNCIL

FORM THREE ENTRANCE EXAMINATION

044 BIOLOGY

TIME: 2.30 HOURS THURSDAY 6TH DECEMBER 2018 a.m.

INSTRUCTIONS TO CANDIDATES

- 1. This paper consists of THREE (3) sections A, B and C.
- 2. Answer ALL questions in section A and B, and any TWO (2) questions in section C. Question NINE (9) is compulsory.
- 3. Write your examination number in each page.
- 4. Use blue or black pen in writing. The diagrams must be drawn in pencil.
- 5. Write your answers in the spaces provided.
- 6. Cellular phones are not allowed in the examination room.

FOR EXAMINER'S USE ONLY						
QUESTION NUMBER	MARKS	SIGNATURE				
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						
11.						
TOTAL						

SECTION A: (30 Marks)

Answer ALL questions in this section

1.		se the correct answer and write its letter in the table below.
	i.	The first step in the scientific method
		A: Practicing assertiveness B: Asking questions
		C: Formulating hypothesis D: Identifying the problems
	ii.	It is used to clean wounds so as to kill germs
		A: Antiseptic B: Painkiller C: Plaster D: Gauze
	iii.	The container which contains the dangerous substance that may cause death, is labelled as
		A: Corrosive B: Flammable C: Radioactive D: Toxic
	iv.	The ability of the human body to resist infections by disease causing organisms
		A: Vaccination B: Immunity C: Infection D: Sterilization
	٧.	The organism which is a decomposer
		A: Grass B: Fungi C: Algae D: Spirogyra
	vi.	Planting trees to replace those that have been cut
		A: Desertification B: Afforestation C: Reafforestation D: Deforestation
	vii.	The structure which is used for movement in Amoeba
		A : Cilia B : Pseudopodia C : Flagellum D : Fimbriae
	viii.	A type of malnutrition which is caused by protein deficiency

C: Constipation D: Kwashiorkor

B: Marasmus

A: Rickets

ix. Part of the leaf which maximizes absorption of sunlight and carbon dioxide

A: Lamina

B: Midrib

C: Petiole

D: Apex

x. The organ for gaseous exchange in fish

A: Lung

B: Trachea

C: Skin

D: Gills

ANSWERS

i	ii	iii	iv	٧	vi	vii	viii	ix	Х

2. Match the items from **LIST A** with the response in **LIST B** by writing the letter in the table below.

	LIST A	LIST B
i.	A basic principle of waste disposal	A. Solid wastes
ii.	Materials that are no longer needed	B. Land fill
iii.	Home garbage, used plastic bottles, broken glasses	C. Incinerator
iv.	Equipment used in burning waste materials	D. Pit latrine
٧.	Handling containers used so as to reduce waste	E. Wastes
vi.	A toilet made by digging a hole in the ground	F. Woven bags
vii.	Old clothes, old furniture, leftover food and sewage	G. Recycling
viii.	Wastes that can be decomposed by bacteria	H. Gaseous wastes
ix.	Medical wastes that can transmit infections and	I. Incubator
	diseases	J. Plastic bags
х.	Regular collection of wastes by trucks to the	K. Household wastes
	dumping sites	L. Biodegradable
		M. Tipping
		N. Compost heaps
		O. Biohazards
		P. Tissue paper

ANSWERS

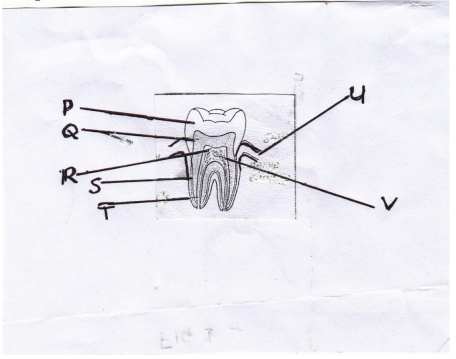
LIST	Α	i	ii	iii	iv	٧	vi	vii	viii	ix	Х
LIST	В										

3.		ead the sentences below very carefully, and then fill the blank spaces. Use one ord for each space.
	a)	In 1665 Robert Hooke designed a
	b)	The two basic types of cells areand
	c)	The cell organelles are suspended in the
	d)	The nucleus is made of a fluid called
	e)	Smooth endoplasmic reticulum is the site for the manufacture of
	f)	The inner folds of mitochondria are calledand these are the
		sites of
	g)	The green pigment in plants isIt is found in the cell
		organelle called
		SECTION B: (50 Marks)
		Answer ALL questions in this section
4.	a)	List down any three (3) disorders of the digestive system
		i)
		ii)

b) Write any three (3) differences between the human digestive system and the ruminant digestive system

Human digestive system	Ruminant digestive system
i)	
::>	
ii)	
iii)	

c) i) Label the parts shown on the cross section of the tooth of the human being



P	Q
R	S
T	U
V	

	ii)	Identify the type of the tooth above
5.	a)	Mention two (2) ways in which food nutrients and energy flow within the organisms
		i) ii)
	b) Show diagrammatically the representation of the different trophic levels
	c)	State two (2) forms of the close association between organisms in symbiosis i) ii) ii)
	d)	Contrast between predation and competition

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. a)	Define blood tra	ansfusion			
b)	, ,	2) precautions	s taken during	g blood trans	fusion
	_				
	,				
c)	Mention any to	wo (2) reason	s for a patien	it to have blo	od transfusion.
	i)				
	ii)				
d)	where the blo	od is incompa	tible to the de	onor and reci	patible and a star (*) pient.
Donor	's blood group	Recip	pient's Blood o	group	
		Α	AB	0	
	Α				
	AB				
	0				

7.a)	i)	Mention any four (4) items that are found in the first aid kit
	ii)	State the use of each item you mentioned above in (7a)(i)

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h) Charles the Charles Calles in	
b) Study the list of the following	
mosquitoes, bees, tse tse fli	ies, wasps, hornets, ants
Identify the stinging insects	and the biting insects by filling in the table
Biting insect	Stinging insect
c) When you were playing footb	all, your friend fell down and had a bruise on his
arm. Outline three steps on h	
i)	
•	
•	
iii)	
8. a) Draw the labelled basic str	ructure of a bacterium
,	
b) Name the structure tha	t is used for
5, Hame the structure tha	- 10 400W 101

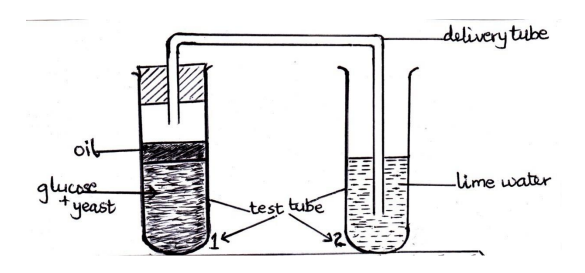
i) Movement _____

ii) Attachment_____

- c) Name the kingdom whereby the bacteria belongs .
- d) i. Mention the bacteria that cause Cholera ______.
 - ii. What is the shape of that bacteria causing Cholera? ______.
 - iii. What is the name of scientific study of bacteria? ______.

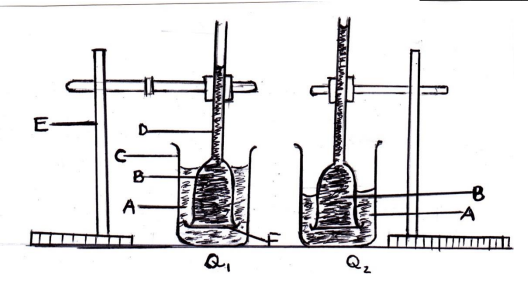
SECTION C: (20 Marks) Answer any TWO (2) questions. Question 9 is compulsory. Answer either 9a or 9b.

9. a) The diagram below shows the process of anaerobic respiration in yeast. Study it then answer the questions



- i) Point out the use of oil in the experiment in the test tube number 1
 - _____
- ii) Predict what will happen to the lime water at the end of the experiment in the test tube number 2

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	iii)	The process of anaerobic respiration in plants is also called
	iv)	Write the word equation showing what happen in the test tube number ${f 1}$
	v)	An anaerobic respiration in animals occur during
	vi)	The compound formed during anaerobic respiration in animal is
	vii)	Write the word equation that represents the anaerobic respiration in animals
9.	b) I	n the process of osmosis a solution which has the:
	ij	Greater volume of water and a lesser quantity of solute is said to be
	ii	Lower volume of water and greater quantity of solute is said to be
	ii	i) Same potential it is said to be
	iv	The diagram below shows the demonstration of the process of osmosis using the Visking tubing, label the letters in the apparatus as shown.



C	D
E	F

v) Compare the levels of solutions A and B in fig Q1 and in fig Q2.

and in fig Q2 the level of solution A is ______.

In fig Q1 the level of solution A is _____

In fig Q1 the level of solution B is _____

and in fig Q2 the level of solution B is ______.

- vi) The function of the labelled item F is ______.
- 10. a) Name any two (2) types of water-borne disease.
 - b) Tuberculosis is an air-borne communicable disease. Write a short essay about it, using the following sub-headings as a guidelines
 - i) The cause and the transmission of the disease
 - ii) The signs or symptoms of the disease

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		iii) The effects of the disease	
		iv) Prevention and treatment of the disease	
11.	a)	Define ecosystem.	
	b)	Write a short description on	
		i) Biotic component of the environment and their characteristics	
		ii) Abiotic component of the environment and their characteristics	

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