### Candidate's Examination Number\_ SMZ

## ZANZIBAR EXAMINATIONS COUNCIL

## FORM THREE ENTRANCE EXAMINATION

#### BIOLOGY

044		UNIRS
TIME:	2:30	HOURS

FRIDAY 01st DECEMBER, 2017 a.m

### INSTRUCTIONS TO CANDIDATES

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

FOD I	XAMINER'S USE O	NLY
FURI	MARKS	SIGNATURE
QUESTION NUMBER	MARKE	
1.		
2.		
3.		
4.		
5.	11	
6.		
7.		1
8.		-
9		
10		
11.		
TOTAL		



This paper consists of 11 printed pages

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SECTION A: (30 Marks)

## Answer ALL questions in this section

		Ans	wer ALL que	Har in	the box below.	
1. (	Choose	the correct ansi	wer and write	its letter iii	the box below.	
			, Jina Amoeb	a in phylur	n Protoctista is Phagocytosis	its
i)	Th		luding Amoeb	В:	Phagocytosis	•
	A:			D:	: Contractile va	acuole
	C:	A cellular	-			
ii)	Sle	eping sickness	is caused by		- T	a Di N
	A:	Euglena	B: Plasmoo	dium	C: Trypanosom	e D: Nematode
iii)	The	e breakdown of	chemical read	tions repre	esent	į.
,	A:	Anabolism		B:	Catabolism	
	C:	Metabolism		D:	None of abov	е
iv)	Wha	at is the store h	ouse of all ce	lular inform	mation?	
,	A:	Enzymes	B: DN		C: Catalyst	D: ATP
v)	The	term <b>cell</b> was	given by			
	A:	Robert Brown	n	- 4	B: Schleiden	
	C:	Leeuwen Hoo	ck		): Robert Hoo	oke
vi)	One o	of the following	stores food i	n a modifie	ed root	
	A:	Carrot	B: Cassava	a C:	Onion bulb	D: Irish potato
vii)	It con	trols the move	ment of subst	ances in a	and out of the	cell
	A:	Plasma memb	rane	В	: Vacuole	
	C:	Cell wall	_	D	: Cell nucleu	s
		croscope if the		×10 and	the objective l	ens is × 40, the
	A: 40	00 times	B: 10 tim	ies	C: 40 times	D: 100 times

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Botany is the study of ix)

Animais B: Cells A:

C: Bones

D: Plants

The symptom of a person suffering from HIV/AIDS x)

Frequent urination A:

Persistence fever

Stomach ache C:

**Paralysis** D:

#### **ANSWERS**

viii IV	viii	1.41	7.				NSWERS
VIII	VIII	VII	VI	V	iv	111	/1
					1,4	101	II II
					.,,		

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

	LIST B
i. Locomotory structure in Paramecium  ii. A process without it an organism cannot survive  iii. It breaks fats and oil into small droplets  iv. Minerals required by plants in very small quantity  v. A biological catalyst  vi. It contains green pigment in plants  vii. Air sacs for gaseous exchange  viii. Physical, mental and emotional well-being  ix. A substance produced by the body to attack  invading pathogens  x. The movement of molecules from high  concentration to low concentration	A: Health B: Osmosis C: Enzyme D: Hormone E: Macro-element F: Pseudopodium G: Cilia H: Bile I: Antibody J: Mitochondria K: Antigen L: Pepsin M: Chloroplast N: Micro-element O: Alveoli P: Trachea Q: Diffusion R: Respiration

#### **ANSWERS**

ANSWERS								T	-	
LIST A	i	ii	iii	iv	V,	vi	vii	viii	IX	X
LIST B			11							L

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		caraf	ully and then fill the blank spaces. Use one word
3.	Rea	d the sentences below very care	uny -
	for		on a balanced diet results in a condition
	a)	The failure to	
			is a muscular tube connecting the
	b)	The	tof the stomach.
			per part of the stomach.  ct is whereas that
	c)	The respiratory surface of inse	CL 15
		of toad is	
	d)	Α	- 15 a terror investigations.
		made while	is the series of investigations.  to be observed is
	e)	Stage is the part on which the	is that part used for magnifying
		placed and	is that part used for magnifying
		the object under observation.	

# SECTION B: (50 Marks) Answer ALL questions in this section

 In the table below identify biological names and their functions of the given descriptions.

	Descriptions	Biological names	Functions
a)	Green pigment in plants		
b)	Pale yellow fluid in the blood of mammals		
c)	Green liquid squirted bit by bit into duodenum in human		
d)	Red pigment in the blood		
e)	Small pores in the epidermis of the plants		

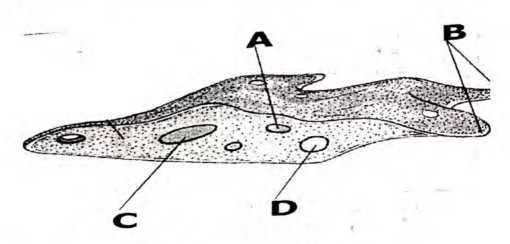
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Candidates	Examination	Number	

Draw a neat labelled diagram of the external structure of a leaf. a) 5. HER TOBALL OF THE MENTER OF

- State the part in plants responsible for. b)
  - Transporting food i)
  - Transporting water and mineral salts \_\_\_\_\_ ii)
  - Protecting the leaf from injury \_\_\_\_\_ Write the equation which represents the process of photosynthesis. iii)
- c)
- Outline two (2) characteristics of the kingdom Protoctista. 6. a)
  - i)

  - Study the diagram below carefully, then answer the questions. b)



Label the parts shown in the diagram. i)

		Candidate's Examination (1986)
		A: B:
		C: D.
	ii)	State the function of each part.
		A:
		B:
		· C:
		D:
:)	Writ	te the name of the organism and its phylum.
	-	
		1 = 047
	Why	y the organism is shapeless and soft?
d)	vviiy	The organism is a second secon
d)	VVIII	, the organism is a first
d)		
d)		
d)		
	_	
d) a)	_	
	_	
	Defi	ine the term blood.
	Defi	
a)	Defi	ine the term blood.
a)	Defi	ine the term blood.  Intify the blood cell that performs the following functions.
a)	Defi	ine the term blood.  Intify the blood cell that performs the following functions.  Helps in fighting disease
a) b)	Defi	ine the term blood.  Intify the blood cell that performs the following functions.  Helps in fighting disease  Makes blood clotting  Ite the function of the blood with the following.
a) b)	Defi	ine the term blood.  Intify the blood cell that performs the following functions.  Helps in fighting disease  Makes blood clotting  Ite the function of the blood with the following.

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d)	If the heart stops beating and can't be re-started one will die. Justify the statement.
	Identify the abnormal feature of white blood cells and red blood cells.
e)	White blood cell is
	Red blood cell is
a)	Mention three (3) common methods of waste disposal.
	i)
	ii)
b)	Design a process that can be used to make new glass bottles from broken
	The process is called  The procedure is
c)	People have been throwing out a lot of waste carelessly. Point out at least three (3) effects of improper waste disposal.
	i)
	ii)
	iii) of reducing waste.
d)	State two (2) ways of reducing waste.
	i)

#### Candidate's Examination Number\_ SECTION C: (20 Marks)

Answer **ANY TWO** (2) questions in this section, Question 9 is **COMPULSORY** The question has two (2) items (9a) and (9b). Answer either item (9a) or (9b)

9. a) You are given a beaker containing food substances in solution (starch, protein and fats). You are also provided with the reagents. Sodium hydroxide, Dilute hydrochloric acid, Sudan III, Benedict solution and Iodine solution. Perform the experiment to investigate the presence of the food present. Tabulate your work as:

Test for	Reagent used	Observation
Starch		
Protein -		
ats/Oils		
115/0115		

Show the importance of each food substance to the daily life.

i)	Starch	
	-	
		-

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ii)	Protein_
iii)	Fats
udy t	the given drawings of specimens carefully and answer the questions:
+	NY S
2	
000	
00	
Du	all
THE	THE PROPERTY OF THE PROPERTY O
	S .
7.4	R entify the specimens by their common names.
	S
R Cla	assify the specimens into their kingdom and division
R-	- Kingdom Division
s -	- Kingdom Division
	ate the mode of nutrition of R and S.
Sta	ate the mode of had the
R_	S

### Candidate's Examination Number 10. Write the meaning of. i) Biotic factor ii) Abiotic factor b) Study the Figure X below and answer Lion -Man Grasshopper Cow Cabbage Name the feeding relationship presented by the figure X above: i) ii) Decomposer. Construct three (3) food chains from the figure $\mathbf{X}$ above. c) i) ii) iv) - Are those organisms who Eller summer - Are organisms which depends numbent reducers.

i) Producer (abbage
iv) Primary consumer Man :
redict what will happen if the cabbage is removed in figure X.
A STATE OF THE STA
Manting there (2) is factions disperse of the recoiratory system
MONTION THROO ( 3) INTOCTIONS AISOSCOS OF THE LESINGULY SYSTEM
Mention three (3) infectious diseases of the respiratory system.
i)
i)