THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

033/1

BIOLOGY 1

(For Private Candidates Only)

TIME: 3 Hours

Monday, 12th October 2009 a.m.

Instructions

- 1. This paper consists of sections A, B and C.
- 2. Answer all questions in sections A and B and one (1) question from section C.
- 3. Read each question carefully before you start answering it.
- 4. Except for diagrams that must be drawn in pencil all writings should be in blue/black ink or ball point pen.
- 5. Electronic calculators are **not** allowed in the examination room.
- 6. Cellular phones are **not** allowed in the examination room.
- 7. Write your Examination Number on every page of your answer booklet(s).

This paper consists of 7 printed pages.

SECTION A (20 Marks)

Answer all questions in this section.

	各种名选的名字 \$12. 就是能是这个方案。以下的方式是由于	
1. For each altern	ach of the items (i) - (x) choose the correct answer from among the atives and write its letter beside the item number.	given
(i)	The structure that prevents food from entering the wind pipe is A Glottis B Tongue C Soft palate	
. Ann fahi	D Epiglottis E Mouth.	MIN
(ii) Section C.	Organisms are classified on the bases of their A mode of feeding B similarities and differences C type of movement D advantages and disadvantages E homologous and analogous characters.	
(iii) nr sri	A Smooth muscle B Cardiac muscle	nd in
	C Striated muscle D Skeletal muscle E Voluntary muscle.	
(iv)	Amoeba moves by A producing pseudopodia B using cilia C using flagella D the flow of ectoplasm E producing limbs.	
(v)	Which one of the following hormones controls reabsorption of water the urinary tubules when the amount of water in the blood is normal. A Adrenalin B Internizing hormone C Oxytocin D Anti-diuretic hormone E Aldosterone	

(vi)	A neu	rone that carries sensory information towards the central nerv	ous '
	systen	n is called	
	A	Interneurone	
	В	Efferent neurone	
	C	Afferent neurone	
	D .	Motor neurone	
	E	Relay neurone The Francisco Sear Isotavila do State A	(i)
(vii)	The fo	ollowing is not true about viruses.	(11)
(111)	A	They attack living cells malada samuet scarring I	(46)
	В	interpretation in this comb	
3	C	Multiply rapidly inside living cells They are easy to destroy	(M)
	D	They spread through the air and duction special specials	
	E	TTM 11	
	Ľ	They cause diseases a graning to south on all mo sharing and	(107)
(viii)		g cold weather shivering occurs in a mammal's body in order	to
	Α	shake off coldness	Fictor)
	В	generate heat	
	C	produce sweat Final Acadesia as all galvened	(本山)
	D	relax the muscles	(34)
	Е	exercise the muscles	
(ix)		reeding tall pea plants are crossed with pure breeding short per The resulting offspring (F1) are tall. Which terms described tion?	
	A	Heterozygous, with shortness dominant	
	В	Heterozygous, with tallness dominant	
	C	Homozygous dominant	
	D .	Homozygous recessive	
	E	Heterozygous, with incomplete dominance	
(x)	Which	of the following is correct for someone with a nose bleed?	
X /	Α	To move around with their head lifted up	
	В	To sit with their head tilted on one side	
	C	To sit quietly with their head in an upright position	
	D	To sniff in between intervals and sit with their head tipped for	orward
	Ē	To sit with their head tipped forward	~
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2. Match the responses in **List B** with the word/phrases in **List A** by writing the letter of the correct response beside the item number.

	List A	-	List B
(i)	A state of physical and mental well being	A	Beriberi
(ii)	Attack and engulf foreign organisms	В	Vector
(iii)	Leprosy, tetanus, cholera	C	Good manners
(iv)	Vitamin B ₁ deficiency	D	Pandemic
(v)	Spreads diseases without being affected	E	Natural immunity
(vi)	Chemicals on the surface of pathogens	F	Antibodies
(vii)	Ready made antibodies	G	Bacterial
(viii)	Removes pathogens	Н	Lymphocytes
(ix)	Behaving in an acceptable way	I	Personal hygiene
(x)	An epidemic across whole continents	J	Immunity
		K	Phagocytes
		L	Protozoans
		M	Scurvy
		N	Parasite
		0	Antigens
		P	Sneezing
		Q	Healthy
		R	Endemic
		S	Yawning
		T	Passive immunity
			a to the company of t



SECTION B (60 Marks)

Answer all questions in this section.

- 3. (a) (i) Name two blood vessels which carry blood to the liver.
 - (ii) What is the difference in composition of the blood in the two blood vessels?
 - (b) The diagrams in Figures 1 and 2 represent side and front views of a human eye in two different light intensities.

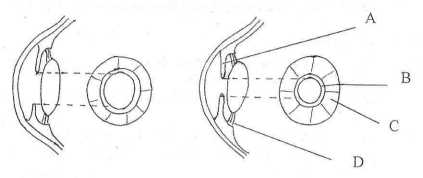


Figure 1

Figure 2

- (i) Name the parts labeled A, B, C and D
- (ii) Which diagram represents the eye in bright light and which represents it in dim light? Give reasons.

(7 marks)

- 4. (a) Give two reasons why biologists classify organisms.
 - (b) The following organisms belong to the Phylum Arthropoda: Mosquito, scorpion, grasshopper, crab, millipede, termite, beetle, spider, butterfly, tick, centipede, prawn, cockroach, moth and housefly. This phylum is further divided into five (5) classes.
 - (i) Group the organisms according to their respective classes.
 - (ii) Write down two (2) characteristics that all Arthropods have in common.

(8 marks)

- 5. (a) Carbon dioxide is needed by green plants but is given out by animals. Briefly explain the names and nature of the two processes involved.
 - (b) Describe the importance of photosynthesis to living organisms.

(8 marks)

- 6. (a) Briefly explain the following Mendelian traits in human beings:
 - (i) Albinism
 - (ii) Tongue rolling
 - (b) A couple with normal vision marry and produce six children. Out of the six, four have normal vision while two are colour-blind. What are the genotypes of the parents?

(7 marks)

- 7. (a) Explain why the body uses ATP as a source of energy for carrying out various activities instead of using energy directly from glucose.
 - (b) Briefly describe an experiment you would perform to find out whether exhaled air contains more carbon dioxide than inhaled air.

(6 marks)

- 8. (a) (i) What do you understand by the term "body substance isolation? Give two (2) examples.
 - (ii) Explain how you would help someone who had just vomited.
 - (b) (i) What do you understand by the term hiccups?
 - (ii) What is the most common cause of hiccups?

(7 marks)

9. (a) The diagram in Figure 3 represents a transverse section (TS) of a plant part.

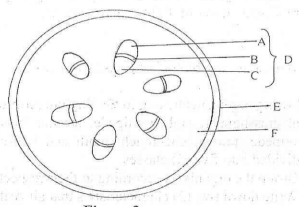


Figure 3

- (i) Name the part of the plant from which the section was taken.
- (ii) Identify the parts labeled A F.
- (b) Briefly explain the functions of the parts labeled A, B and C.

(7 marks)

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- 10. Comment on the following observations:
 - (a) (i) Man has functionless organs such as tail and appendix.
 - (ii) It is not advisable to use the same insecticide for a very long time.
 - (b) (i) The organisms, which produce many offspring, are best suited than others.
 - (ii) Isolation brings about speciation.

(10 marks)

SECTION C (20 Marks)

Answer one (1) question from this section.

- 11. In an adult education class, the teacher emphasized the need for eating balanced diet; but one of the participants did not understand. You are now asked to clarify this for him. Use the following headings in giving the clarifications:
 - (a) Meaning of a balanced diet
 - (b) Effect of not eating a balanced diet
 - (c) Advice to the participants on the nature of a balanced diet
- 12. (a) Differentiate HIV, AIDS and STIs. How do they relate?
 - (b) Analyze the impact of HIV/AIDS in the community. What can be done to control and manage the spread of HIV/AIDS?
- 13. Discuss on the physiological and behavioral changes associated with growth and development in humans.

