THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATION COUNCIL DIPLOMA IN SECONDARY EDUCATION EXAMINATION

733/2B BIOLOGY 2B

Time: 3 Hour. Wednesday, 17 May 2017

Instructions

- 1. This paper has three papers.
- 2. Answer all questions.
- 3. Question 1 contains 30 marks while question 2 and 3 have 10 marks each.
- 4. Mobile phones are not allowed inside the examination room.
- 5. Write your Examination Number on every page of your answer booklet.



1. Dissect the provided specimen Y to display the reproductive system.				
(a) Draw a well-labelled diagram of the reproductive system showing four parts.				
(b) Identify the organs responsible for:				
(i) Production of gametes				
(ii) Temporary storage of gametes				
(iii) Transportation of gametes				
(c) What will happen if the anterior abdominal vein is punctured during dissection?				
(d) Give two reasons why water should be flooded into the body cavity after opening.				
2. You are given solutio	n T.			
(a) Perform biochemical food tests on solution T using provided reagents. Record your findings in a table:				
Food Tested	Procedure	Observation	Inference	
(b) Name two food sour	ces from which solution	n T might have been extr	acted	
(b) Name two food sour		-		fied food
(c) Mention the first site		-		fied food
(c) Mention the first site substance.	e of digestion, digestive	-		fied food
(c) Mention the first site substance.3. Observe specimens A	e of digestion, digestive , B, C, D, and E.	juice involved, and end		fied food
(c) Mention the first site substance.	e of digestion, digestive , B, C, D, and E.	juice involved, and end		fied food
(c) Mention the first site substance.3. Observe specimens A	e of digestion, digestive , B, C, D, and E.	juice involved, and end		fied food
(c) Mention the first site substance.3. Observe specimens A(a) Use four observable	e of digestion, digestive , B, C, D, and E.	juice involved, and end		fied food
 (c) Mention the first site substance. 3. Observe specimens A (a) Use four observable (i) Specimen A and B 	e of digestion, digestive , B, C, D, and E. features to differentiate	juice involved, and end		ried food
 (c) Mention the first site substance. 3. Observe specimens A (a) Use four observable (i) Specimen A and B (ii) Specimen C and E 	e of digestion, digestive , B, C, D, and E. features to differentiate	juice involved, and end		fied food