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

133/3A BIOLOGY 3A

(For Both School and Private Candidates)

Time: 3:20 Hours Year: 2020

Instructions

- 1. This paper consists of three (3) questions.
- 2. Answer **all** questions.
- 3. Question one (1) carries 20 marks and the other two (2), carry 15 marks each.
- 4. All writing should be in blue or black ink, except diagrams which must be drawn in pencil.
- 5. Calculators, cellular phones and any unauthorised materials are **not** allowed in the examination room.
- 6. Write your **Examination Number** on every page of your answer booklet(s).



- 1. You have been provided with specimen **J**. Dissect the specimen in a usual way to fully display the digestive system. Pin out the ileum to your right hand side.
 - (a) Draw a large, neat diagram of your dissection and label nine parts.

Leave your dissection properly displayed for assessment.

- (b) Use the hand lens to observe your dissection carefully.
 - (i) What is the name of a transparent ovoid sac structure lying between the main lobes of the liver in the specimen **J**?
 - (ii) State the role of the structure named in 1 (b) (i).
 - (iii) Enumerate three main digestive juices secreted into the duodenum.
- (c) (i) Identify two structures in the specimen **J** which are responsible for the storage of the excess absorbed food and state the food type stored in each structure.
 - (ii) What is the name of a ring muscle like the structure which is situated immediately between the far end of the stomach and the duodenum in specimen J?
 - (iii) State the role of the structure named in (c) (ii).
- 2. You have been provided with solutions S_2 and S_3 .
 - (a) Identify the food substances present in solutions S_2 and S_3 by using the chemicals and reagents provided. Tabulate your work as shown in Table 1:

Table 1

Food Tested	Procedure	Observation	Inference

- (b) Explain the basis of each test which produced positive results in 2(a).
- (c) An excess of one food substance identified in 2(a) is stored in the body.
 - (i) Identify the food.
 - (ii) Name the hormone which influences the conversion of food substance to a form that can be stored, and the organ which produces the hormone.
 - (iii) State the form relevant for storage.
- 3. You have been provided with specimens L, M, N and P.
 - (a) (i) State two adaptations shown by each of the specimens L and M to its habitat.
 - (ii) Classify the specimens L and M to Class level.
 - (b) Why scientists formalized the placement of specimens L and N in the same Kingdom? Give four points
 - (c) Construct a bracketed key for identification of the specimens L, M, N and P using the following features:
 - (i) Body differentiation
 - (ii) Leaves with sori
 - (iii) Leaves with veins.