553/2 BIOLOGY (Practical) Jul/Aug 2019 2 Hours



## MUKONO EXAMINATION COUNCIL

## Uganda Certificate of Education BIOLOGY PRACTICAL

Paper 2 2 Hours

## **INSTRUCTIONS**

Answer all questions.

Drawings and answers should be made in the spaces provided.

Use sharp pencils for your drawings.

Crayons and coloured pencils should **NOT** be used.

No additional sheets of writing paper are to be inserted in the booklet.

QUESTION	MARKS	SIGN & EXAMINER'S No.
1		
2		
3		
TOTAL		

- 1. You are provided with the following specimen T, Solution A solution B, Solution C; using a cork borer produce 4 cylinders of tissues from specimen T, cut the cylinders to a uniform length of 4cm each
  - (ii) Place one cylinder of tissue in each solution A, B, and C and leave one exposed to air leave the set up for 1 hour.
  - (iii) Remove the tissue cylinders and dry them gently using a filter paper to remove excess solution;
    - measure and record the final length
    - feel each cylinder and record their texture in the table below
    - Calculate the percentage change in length for each cylinder and record in the table 1 below. (8marks)

		I		(
Cylinder of	Initial length	Final length	Percentage change	Texture
potato			in length	
Solution A	4.0			
Solution B				
Solution B				
Solution C				
Aim				
Air				

(a) Name the process responsible for your results above	(1mark)
(b) Plot a graph of percentage change in length varying with sucrose solu	utions
	(7marks)
(c) Explain the observations made in the cylinder placed in each of the	solution:
Solution B	(2marks)
Solution C	(2marks)

(e) What is the significance of your observations about the role of water in plant tissu	
	(1mark)
2. You are provided with specimen F. Study it and answer the questions that follow	
(a) (i) To what phylum and class does specimen F belong	
Phylum	(1Mark)
Class	(1Mark)
(ii) Identify three structural features which are used to place specimen F in	the class
you have given	(3Marks)
(b) (i) Suggest the habitat of specimen F	(1Mark)
(ii)using observable features only, describe the structural adaptations of specits habitat	imen F to (4Marks)

(c)	(c) Cut and remove the operculum from one side				
	(i)	Draw and label the features observed from the cut side.	(4Marks)		
	(ii)	Carefully cut out and remove the gill. Draw and label one gill removed.	(4Marks)		

(iii) 	In what ways is the gill labeled				
	You are provided with specimen N, O,P,Q. Examine the specimens carefully and answer the following questions.				
(a) List t (i)	the specimen which are wind pollinated		(1Mark)		
(ii)	insect pollinated		(1Mark)		
(b) Sugg	tive features to				
	MechanismAdaptation		(1Mark) (5Marks)		
(c) Give 3 structural differences between specimen <b>N</b> and <b>P</b>			(3Marks)		
Spe	cimen <b>N</b>	Specimen P			

(d) Make a longitudinal section through specimen ${\bf N}$ . Draw and label	(8Marks)

End -