

Uganda Advanced Certificate of Education

Biology (Practicals)

Examinations -2024

S6 Paper 3

3 Hours 15 minutes

Instructions:

- ✓ This paper consists of three questions
- ✓ Answer all the three questions
- ✓ Answers must be written in the spaces provided

Table for official use

Question	Mark	Examiners Sign
1	40	
2	30	
3	30	
Total	100	

1. You are provided with specimen T which is freshly killed. (a). With reasons from the body of the specimen, identify the sex of the specimen (03 marks) sex male / female of 0 to sep Reasons male; stender bodg of Vacalsa anytwothroat is white " Large Swollen wigh back " Warry patches on the reason in side of the first (prexial) finger (fore imb/linuary) called nup tral pide per settemale " Broad abdomen " Vereamywhete white grey/pale colorined (b). Examine the anterior region of the specimen of the spe (i). Describe how structural features found in anterior region enable the specimen to survive in a flat endrumto que as meamlined shape for ease swimming habitat (05 marks) — Wide offening I mouth | wide gape to easely hap seef censume / mg. est large prey when fur falle area for receiving. - Large promising eyes for wide field of viewor r drum to meregge IA for Sensitusty Treasing Then Eardness for herealed sensiturty pror atom - morable wichtaking membrane on theye to The eye Im le ct the eye from mechanical damage while (ii). Draw and label anterior view of the head (08 marks) Adrawing Showing unterier view of the head of NICh tating membranes 2 | Page nostru mouth detappe

LSL-left side 7 kinds

- (c). Dissect the specimen to display;
- (i). The route of blood vessels from the right side of the head and right fore- limb to the heart undisplaced and,
- (ii). The route of blood vessels that take blood to the urinogenital system and left hind limb

Draw and label your dissections in C(i) and C (ii) as one drawing (24 marks) Adrawing showing the route of blood vessels from the right side of the head, night fore-limb to the heart undespleaded and blood vessels that take blood to the unnogenital system and left hand type of speciment mandibular veings internal Jugular veing Lingual vein; Innominate veing Aurtic arterial archo systemicarcho Truncus-arteriosus Brachial venticle/heart Sub clavian Systemic artery veino Antener Leuna dal Spermatres
ovanan artery:
Renal artery:
mol Venacava, Gonad Heshel ovary Right Kidney; 1 Acopy mud clared a labeled of the get of the grand of t femoral artery o topal deferent & laboretet Sery D for heart

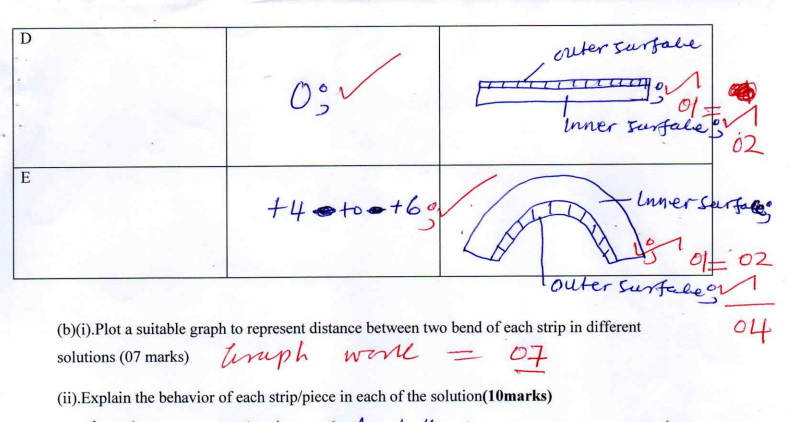
2.(a). You are provided with specimen R and sucrose solutions of different concentrations labeled A,B, C, D and E. You are to carry out tests on the specimen using the solutions.

Label 5 petric dishes as A, B, C, D and E and put 10cm³ of the corresponding solution in each. Cut two pieces/strips of stem from specimen P, each measuring 3cm long preferably from the same internode or from internodes next to each other. Cut each piece longitudinally into four equal species. Put a piece into each petric dish containing the sucrose solution and leave for 45 minutes.

After 45 minutes, observe the pieces of stem from the solution, measure the distance (d/mm) between the two bend ends of each strip/piece, when the strip bend inward, record the difference distance as **negative valve**, **positive valve** when the strip bends outwards and **zero** when the strip does not bend. Draw the shape of each strip/piece in *table 1* and on each drawing, label the outer and inner surfaces. (10 marks).

Table1

Strip of stem from solution	Difference in distance	Shape of stem after	
	between the two bends/mm	45minutes	Les
A	-4· to -6°2	n n	nter!
В	-2 to -3°1	hnner sur.	1
С			
	-1 to -20V	Inner surf	06 1
4 Page	- neure the mend for the Differences in destance and	- Correct la - correct la	A
	Line chang	res - correct	907



A strp in solution A had the highest curvature with epidermis outwards of the highest negative difference in distance between the two bends / ends of belower / Implying that the solution A was the most hypertonie/most consentated / lowest osmethe potential / lowest water potential of is compared to the truthap of the striplicated the cortex inner surface lost most water mobile when by osmosis of hence the cortex and shrinks making It to bend hiwards of strip in solution E. Bring most with the cortex activard and epidemis hiwards ind hus the highest prograve of ifterence in distance between two ends of the bend of mplying that solution E has the heast concentration his potence / very delute / highest tomethe potential (c) (i). Arrange the sucrose solutions starting from the most concentrated (01 marks)

I highest water po tentral suscern pured to the actusop of the certex greater could absented most of water molecules of by ornous of from the solution causing the certex all to be become turgid perpands of heading to highest positive of may A strip in solution a remained straight/almost. Strait/curved slightly of Implying there was notively more many

ATB7C7D7EOV OI

UGANDA NATIONAL EXAMINATIONS BOARD (To be fastened together with other answers to paper) UACE Candidate's Name Random No. Personal Number Subject Name

	(c) (i). Arrange the sucrose solutions starting from the most concentrated (01 marks)
	(ii). Explain how the observed physical conditions of a strip placed in solution E has more
	advantage than other strips (02 marks)
	E has Large swollen / turged homer surface /
	E has Large/ swollen/ turged homer surface/ cortex is It can Stand from to offer Fuppertol plant parts; causes lamina to be flat a to absent maximum sunlight for photolyphiesis
	To absent maximium suntight for photo synthesis
1	ny for pussage of gases grand remove excluses
	for pussage of gases grand remove exclusion
	water nobelules of

(30)

- 3. You are provided with specimen F and G
- (a). Classify the specimens and give reasons for your classification as indicated in table 2 below (06 marks)

Table 2

Specimen	Taxon		Reasons
	Kingdom	plantal o	- Orteren trate into not, stems leaves
F	Phylum	Angios permophyla	A. flowers
	Class	mono coty led on race	- ovary 31 and 03 - planethel venation in laning of - flower with 3 petals; Long narrows of Lanina,
G	Kingdom	protochs tais	- Numerous I dentical Cella
	Phylum	Chlomphyta/	- Spral Chlor plast of cell and end to
٠	Class	chlowphy ceaed	- arein presment of renerds 31

(b).peel a thin layer of F, mount in a drop of water on a glass slide and examine under medium power of a microscope. At the same time remove one thin thread of G, mount on a glass slide and examine it under medium power of a microscope.

(i).state the observable structural differences between one cell of G and F under medium power of a microscope (04 marks)

Specimen G	Specimen F
-Spiral Chlemplast;	1- Plat chilen plast; 1
- Numerus pytenord ov	
- Flamentous Bodyo	- hexagonal/polygonalbodys
- Then Cytoplasm?	- large Cytoplusmon
- supplate Filaments	- Non septated on anyoff
- very large vacuole	small vaccoles of
7/Page 1 Len real Wells	Numerous Iden trealcelles

(ii).Draw and label one cell of G observed under medium power of a microscope (08 marks) - specemen 4 observed James slope Chloroplust : pyrenoids cell vacuo le o X 1001 (c).(i).Describe how specimen G is adapted in its habitat (06 marks) - Long Filament to increase surface area for abserbing maximum sunlight for photosyntheses for exchange of large uncent of galeso. - Septate Flament for easy fragmentation a sexual veproduction Imenersed Hexibility or - Flamentous, to make It light for easy floating on water o - Numerous Pyrenords to Store Large 1 06 amounts of food on - These vell wall for hereused lextra protections - Green prements to trap maximum sunlight for photo synthe sell Smooth moist ; to easily avoid descation

(ii). Explain the ecological importances of specimen G in an environment (04 marks) - They are primary producers in fresh water ecosystem sorveding for d for acquare enjanished They nebecile exagen dung Photo synthesis into water which is used by werebes in water of continuexide thereby reduling the board 7 Light pollute water bodies by blocking, Of

Light prevent light pene butter thenly reducing the Spanency and photosyntheses in deseper layer faultes

(d). State any two advantages exhibited by specimen F over specimen G in an environment (02 marks). Findefferentiated into nots; stems and leaves!

flowers; can curvive in different habituts; while

a is not differentiated and restricted to live musite my to avoid dissilection. I be F is wells to beaunt to pollution, while of only currive in un polluted fresh water of 02