Name	
Signature	

P530/3 BIOLOGY (Practical) PAPER 3 MARCH 2024 3 hours

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Uganda Advanced Certificate of Education

BIOLOGY PRACTICAL TEST SET I 2024

Paper 3

3 hours

INSTRUCTIONS TO CANDIDATES:

- This paper consists of three questions.
- Answer all questions.
- Answers must be written in the spaces provided.
- Additional sheets of paper must **not** be inserted in this booklet.

FOR EXAMINER'S USE ONLY		
Question	Marks	Examiner's signature
1		
2		
3		
Total		

	(a) (i) Ex	provided with specimen G which is freshly killed. Examine the hind limbs of the specimen and explain how they enable to its environment (04marks)	he organism to
	•••••		
		ne specimen with the ventral side uppermost. Dissect the specimen to of the left thigh.	display the
	(i)	Examine the upper muscle block on the outer part of the left thigh attachment.	up to its
		Describe the structural efficiency of the muscle to its function.	(03marks)
	•••••		
• • • •	(ii)	Draw and label the muscle of the left thigh.	(07marks)

- (c) By further dissection, display the blood vessels that;
 - i) Carry blood to structures responsible for removal of metabolic wastes from the body, hind limbs and temporal food storage.
 - ii) Drain blood from upper trunk region except the skin.
 - iii) Draw and label the structures displayed in (i) and (ii) above on the same drawing to include the heart in ventral view. (26marks)

- 2. You are provided with solutions \mathbf{A} , \mathbf{B} , \mathbf{M} and active ingredient \mathbf{N} .
- a) Carry out the following tests to identify the solutions. Record your tests, observations and deductions in the table below; (16marks)

TABLE 1

Tests	Observations	Dedications
(i) Iodine test	A-	
	B-	
Non reducing sugar test	A-	
Tron reducing sugar test		
	B-	
(ii) To 1cm ³ of M, add		
0.5cm ³ of lab		
chemical X		
2		
(iii) To 1cm ³ of M, add 0.5cm ³ of lab		
chemical Y		

b)	Label two test tubes A,B and to each, add 2cm ³ of the respective solution followed by
U)	Laber two test tubes A,D and to each, add 2cm of the respective solution followed by
	half spatula endful of active ingredient N. Cover the tubes tightly with a cork and
	incubate for 20minutes in water bath at 37- 40°C. After 20 minutes, filter each mixture
	into test tubes labelled A_1 and B_1 .
	04marks

Tube	Observation	Deductions
A ₁ +iodine solution		
A ₁ + non reducing sugar test		
The non-reasons sugar test		
B+iodine solution		
B+non reducing sugar test		

Explain the results in (i) TABLE 1 ABOVE	
M+X	(04marks)
M+Y	

(ii) TABLE 2 ABOVE A+ IODINE	(04marks)
A+non reducing sugar test	
B+ non reducing sugar test	
(c) Suggest the purpose of covering tubes A	and B tightly with cork. (02marks)
3. You are provided with specimen Q , R	and S.
Examine the specimens R and S using a) Describe the arrangement of the flor	a hand lens and answer the questions that follow. ets of specimens;
(i) R	(3marks)
• • • • • • • • • • • • • • • • • • • •	***************************************

	(ii)	S	(3marks)
• • • • •	•••••		
• • • • •	• • • • • • • • • • • • • • • • • • • •		
b)		and observe one floret of specimen Q with a res of parts of the floret : (6marks)	hand lens and State three descriptive
(i) A	ndroeci	um	
• • • • • •	•••••		
• • • • • •	• • • • • • • • • • • • • • • • • • • •		
(ii)G	ynoeciu	ım	
	•		
• • • • •	••••••		
• • • • • •	•••••		
• • • • • •	•••••		
longi	tudinal	ongitudinal section through specimen R and section. Observe one slice of the specimen uthe structures observed (03marks)	
• • • • • •			

(d) Identify the type of pollinating agent of specimen R and explain how it is well adapted for the agent mentioned.
Type of agent (4marks)
Adoptations
Adaptations
(e) Outline the structural difference between the florets of specimen Q and R (04marksa)
END

(07marks)

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(ii) Draw and label the structures observed