231/3

Paper 3

BIOLOGY

(Practical)

Mar. 2022 - 13/4 hours



Name	Index Number
Candidate's Signature	Date

Instructions to Candidates

- (a) Write your name and index number in the spaces provided above.
- (b) Sign and write the date of examination in the spaces provided above.
- (c) Answer all the questions in the spaces provided.
- (d) You are required to spend the first 15 minutes of the 134 hours allowed for this paper reading the whole paper carefully before commencing your work.
- (e) Additional pages must not be inserted.
- (f) This paper consists of 7 printed pages.
- (g) Candidates should check the question paper to ascertain that all the pages are printed as indicated and that no questions are missing.
- (h) Candidates should answer the questions in English.

For Examiner's Use Only

Question	Maximum Score	Candidate's Score
1	14	
2	14	
3	12	
Total Score	40	





THOU WOSE 2021 MOSE 2021 M

- 1. (a) You are provided with plant specimens labelled **E**, **F**, **G**, **H**, and **J**. Use the specimens to develop a dichotomous key that can be used to identify the plants from which they were obtained based on the following characteristics in the order they are given: (6 marks)
 - (i) Leaf form
 - (ii) Leaf venation
 - (iii) Leaf colour

(b)	Account for the likely observe for starch.	ation if fresh specimen E was exposed to light and tested (3 marks)
	more present an substance	
	Ha nooloo	
(c)	Explain one observable feature obtained to a dry environmen	re that adapts plants from which specimen G and H were t.
	G	(2 marks)
	Н	(2 marks)
ā		
(d)		tate one other observable characteristic on the plant from led that enables it to be placed in its Class. (1 mark)

2. You are provided with solution **M** which is a food substance.

Procedure

(a) Using the reagents provided, test for the food substance present in substance M and complete the table below. (12 marks)

Food Test	Procedure	Observation	Conclusion
	er e u u unandi	Tuatomono de la liga de la descripto esta de la descripto esta de la descripto esta de la descripto esta de la	
ε			O.
			- Service .
	e one other observible ci-		

	(b)	State two precautions one should observe while conducting the experiment in 2(a). (2 marks)
		Yorki en en en en en engos Datapole de e
⁵ 3. Y	ou ar	be provided with specimen N and P which are plants of the same species grown under not conditions.
(a	a)	State two observable differences between the two specimens. (2 marks)

(b)	(i)	Name the phenomenon observed in specimen N.	(1 mark)
	(ii)	Explain how the knowledge on the phenomenon nagriculture.	amed in b(i) is applied in (2 marks)
4			
			A Yourne provided with a
			masalo esst etal?(e)
(c)	Acco	ount for the appearance of specimen N.	(3 marks)

	3213.531		
	*****		(

(d)	State two other environmental factors necessary for seed germination apart from light. (2 mark	s)
		••
		••
(e)	State two observable features on the specimens that make them be placed in the same	
	Class. (2 mark	()
		925
		3 55

THIS IS THE LAST PRINTED PAGE.