#### KAPSABET HIGH SCHOOL

231/3

# BIOLOGY

Paper 3





### **MOCK 2023**

1 14IIICAUI	Adm No		
Index Number Date			

#### Kenya Certificate of Secondary Education

#### **Instructions to Candidates**

- ❖ Write your name, Admission number and your other details in the spaces provided above.
- ❖ Spend the first 15 minutes of the time allocated to read through the question paper before commencing your work
- ❖ Answer **ALL** the questions in the spaces provided.
- ❖ Additional pages must **not** be inserted
  - For Examiner's Use Only

Question	Maximum Score	Candidate's Score
1	13	
2	16	
3	11	
Total Score	40	

	Substance labelle	d L		
	2cm³ Copper sulphate solution			
	2cm <sup>3</sup> Sodium hydroxide solution			
	2cm³ DCPIP solu	tion		
	2cm³ Benedict's s	colution		
	Source of heat			
	3 test tubes			
	3 droppers			
-		ce labeled <b>L</b> . Make a solution y. Design an experiment to		
Substance	Chemical test	Procedure	Observations	Conclusion
L				

1. You are provided with the following materials;

L

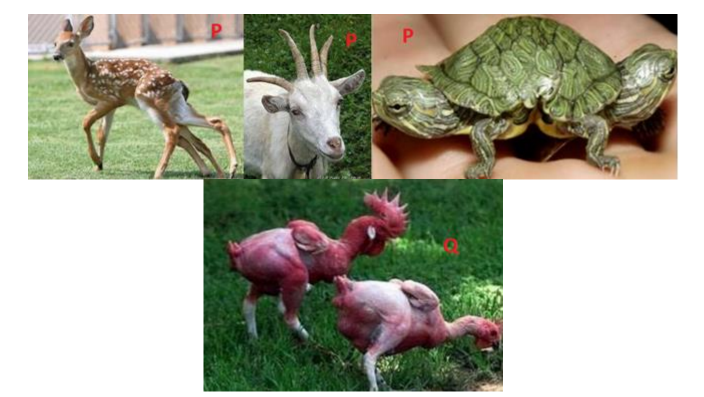
(a) State the importance of the food substances present in ${\bf L}$ to the human	n body. (2 marks)
(b) Describe how the body deals with the substances mentioned in (a) abovexcess.	
2. Study the photographs below and answer the questions that follow.	
ala ala	
(a) (i) Identify the type of response exhibited by specimen A.	(1 mark)

	(ii)What is the survival value of the response you have identified in (a)(i) above.	(1 mark)
(b)	(i) Identify the phenomenon exhibited by specimen <b>B</b> .	(1 mark)
	(ii) State the significance of the phenomenon in (b) (i) above.	(1 mark)
(c)	Explain how the response exhibited by seedlings in photograph <b>C</b> occurred.	(3 marks)
(d)	Study the photograph below showing a certain trait in man.	
		(1 mark)
	(ii) The trait you have identified in (d)(i) above is <b>sex linked</b> . In which chrom	osome is it
	contained.	(1 mark)

(iii)	Name any other sex linked trait in man.	(1 mark)

(iv) The man in the photograph married a woman. Use a genetic cross to predict the offspring of the above marriage. Let  $\mathbf{Y}^{\mathbf{H}}$  represent the gene for the trait above. (4 marks)

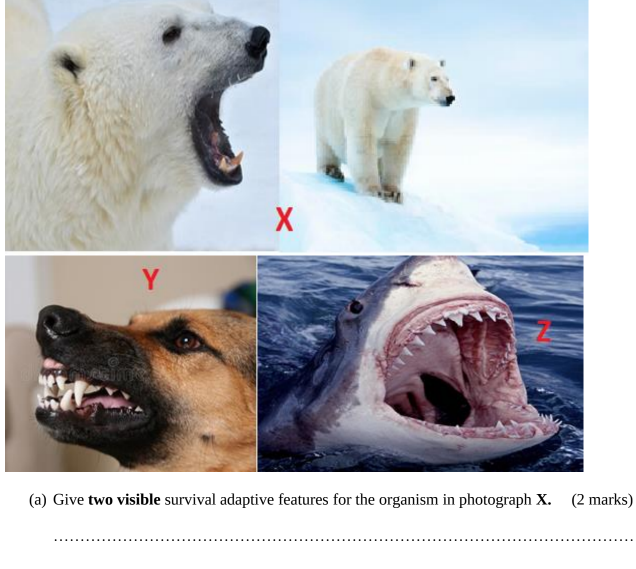
(e) The photographs below show certain chromosomal mutations.



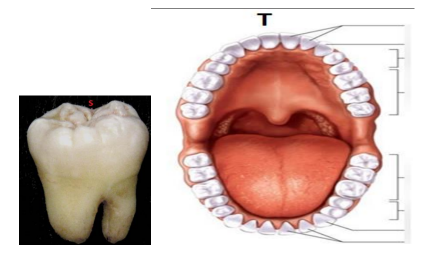
(i) Identify them

P	 (1	mark	:)

3. Study the photographs below and answer the questions that follow.



(c) Study the photographs below showing a certain type of tooth and teeth arrangement in man.



- (i) Label any **three** parts of the tooth in photograph **S.** (3 marks)

  (ii) Give **two** adaptations of the tooth to its function. (2 marks)
- (iii) Write the **dental formula** for the teeth arrangement in photograph **T.** (1 mark)

## This is the last printed page