Name	
School	

ndex No
Candidates Signature
Date

231/3 BIOLOGY (PRACTICALS) Paper 3 July/August 2010 1³/4 Hours

BOMET/CHEPALUNGU JOINT EVALUATION TEST - 2010

Kenya Certificate of Secondary Education (K.C.S.E)

231/3 BIOLOGY (PRACTICALS) Paper 3 July/August 2010 1³/4 Hours

INSTRUCTIONS TO CANDIDATES

- Write your name and Index Number in the spaces provided above.
- Sign and write date of examination in the spaces provided above.
- Answer **ALL** questions in the spaces provided in the question paper.
- You are **NOT** allowed to start working with the apparatus for the first 15 minutes of the 1³/₄ hours allowed for this paper. This time is to enable you to read the question paper and make sure you have all the chemicals and apparatus that you may need.
- All workings **MUST** be clearly shown where necessary.
- Mathematical tables and silent electronic calculators may be used.

Question	Maximum Score	Candidates Score
1	13	
2	12	
3	15	
TOTAL SCORE	40	

For Examiners use only.

This paper consists of 4 Printed pages.

Candidates should check the question paper to ensure that all the Papers are printed as indicated and no questions are missing

© 2010 BOMET/CHEPALUNGU

1. Below is a photograph depicting interaction of organisms in a certain ecosystem.



a) Name the type of ecosystem shown.	(1mk)
b) i) Name any three living organisms you can observe in the photograph in order of th levels.	eir trophic (3mks)
ii) What feeding relationships is exhibited by the animals shown in the photograph?	(2mks)
c) i) Give the adaptations of the animals regarding the feeding relationship mentioned	in b) (ii)
above.	(6mks)
	•••••
	•••••
ii) Draw a simple food shain to represent the food relationship in the accounter share	
n) Draw a simple rood chain to represent the rood relationship in the ecosystem shows	(1mk)
photograph.	(1111K)

- 2. You are provided with food substance labeled X.
 - a) Using the reagents and materials provided, carry out the appropriate food tests on food substance
 - X. Record in the table below.

(8mks)

Food substance	Procedure	Observation	Conclusion
b) Give one end p	products of digestion of food	l substance X.	(1mk)
c) Name the regions in the alimentary canal where substance X is enzymatically digested. (3mks)			
•••••			

© 2010 BOMET/CHEPALUNGU

3. The diagram below shows bones obtained from the same mammal.



a)	Give the identity of each of the above bones.	(4mks)
1 .		
2		
3		
4.		
b)	Draw a diagram of the bones, arranged as they appear in the mammal from which th	ey were
obt	tained from.	(3mks)

c) (On your diagram indicate by naming the types of joints between the bones.	(2mks)
d) i	i) Give three adaptations of bone labeled 3 to its functions.	(3mks)
		•••••
		•••••
ii)) Give three adaptations of bone labeled 4 to its functions	(4mks)
© 2010 BOME	ET/CHEPALUNGU	•••••