Name UUUSSUDID	Index Number//
231/3 BIOLOGY	Candidate's Signature
Paper 3 (PRACTICAL)	Date

التراجع التأكير وهو ويتوريع إلى ا



1¼ hours

Oct./Nov. 2014



THE KENYA NATIONAL EXAMINATIONS COUNCIL.

Kenya Certificate of Secondary Education BIOLOGY

Paper 3 (PRACTICAL)

1¼ hours

Instructions to candidates

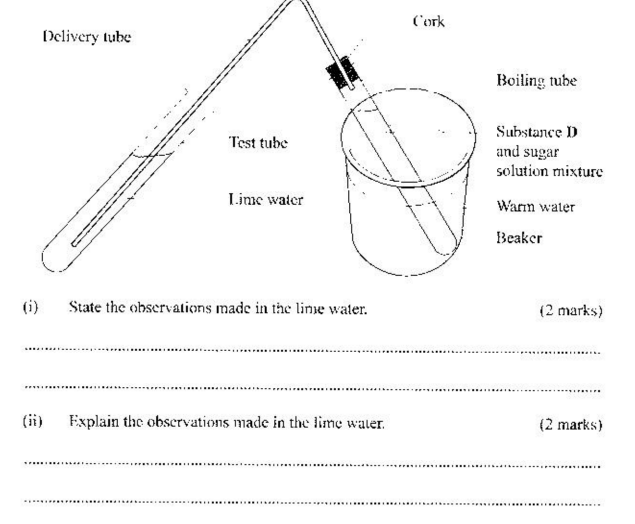
- (a) Write your name and index number in the spaces provided above.
- (h) Sign and write the date of the examination in the spaces provided above.
- (c) Answer all the questions in the spaces provided.
- (d) You are required to spend the first 15 minutes of the 1% hours allowed for this paper reading the whole paper carefully before commencing your work.
- (e) Additional pages must not be inserted.
- (f) This paper consists of 6 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 all the questions in English.

For Examiner's Use Only

Question	Maximum Score	Candidate's Score
1	13	
2	14	3
3	13	
Total Score	40	



- 1 (a) You are provided with solutions labelled **Q** and **R**, a substance labelled **D** and a delivery tube fitted with a rubber bung/cork.
 - Label solution Q as lime water.
 - II Label solution R as 10% sugar solution.
 - III Add substance D to the 10% sugar solution.
 - IV Tightly close/plug the boiling tube with the rubber bung/cork fitted with a delivery tube.
 - V Dip the other end of the delivery tube in the test tube containing lime water.
 - VI Put the boiling tube in the warm water bath at 40°C and allow the set up to stand as shown in the diagram below.
 - VII Observe the set up for about 15 minutes.

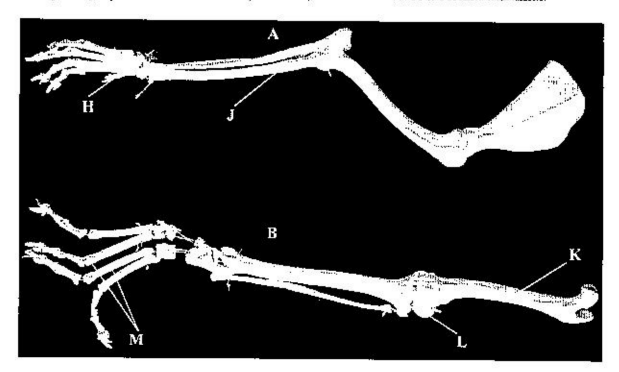


(iii)	Name the physiological process that was being investigated.	(I mark
(iv)	Write a word equation for the physiological process investigated.	(1 mark)
(v)	Why was the warm water bath used in the experiment?	(2 marks)
Put a methy Obser(i)	drop of the contents in the boiling tube on a microscope slide. Stain wi ylene blue and cover with a cover slip. rve it under a light microscope using low, medium and high power object. Draw and label one of the structures observed under the high power of lens.	th a drop of ective lenses, objective (3 marks)
·		
(ii)	State the magnification of your drawing.	(† mark)
(iii)	State the identity of substance D,	(1 mark)

) (i) Name the sub-division to which the specin			(1 mark)
(ii)	(a)(i) above.		(2 marks)
State	,		
(i)	Leaves of specimens E and F. LEAF E	LEAF F	(5 marks)
·····		,,,	.,,,,,,,,,
amm			
(ii)	Stems of specimens E and F.	STOM F	(2 marks)
••••	STEME	STIME	
Usin E to	ng observable features on the specimen, its habitat.	state the adaptation of the stem of	(4 marks
			.,
	State (i) (ii) Usin E te	State the differences between the (i) Leaves of specimens E and F. LEAF E (ii) Stems of specimens E and F. STEM E Using observable features on the specimen, E to its habitat.	(ii) Using observable features on the specimens, give two reasons for your state the differences between the (i) Leaves of specimens E and F. LEAF E LEAF F (ii) Stems of specimens E and F. STEM E STEM F Using observable features on the specimen, state the adaptation of the stem of E to its habitat.

Kenya Certificate of Secondary Education, 2014
Biology
Paper 3 Practical
2402050

3 The photograph below shows two (A and B) skeletal limbs of a certain mammal.



(a)	(i)	Which of the two (A and B) skeletons represents a forelimb?	(† mark
	(ii)	State two features observable on the skeleton to confirm your answ	ver in (a)(i)
		above.	(2 marks
	<i></i>		
			·····
	2(1112)		·····
(b)	Nam	e the bones labelled J, K and M,	
	J		(1 mark
	K		(1 mark
	M		(1 mark
(c)	Whic	th bone forms the second joint with the bone labelled K?	(1 mark
	· · · · · · · · · · · · · · · · · · ·		

(a) Name the type of John formed at the part labelled H and L.		labelled H and L.	
	H		. (I mark
	I,	S	. (I mark
(c)	Λpa	ort from the bones, state the function of	of any two other components of a joint. (4 marks
		Component	Function
200000		2224-2622-2622-2622-2622-2622-2622-2622	

THIS IS THE LAST PRINTED PAGE.

Kenya Certificate of Secondary Education, 2014
Biology
Paper 3 Practical
2402030