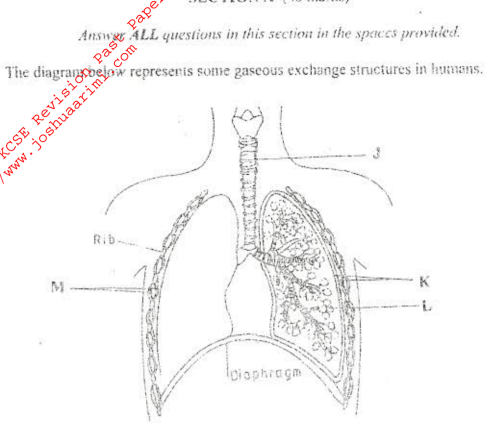
K.C.S.E. BIOLOGY PAPER 231/2 2007

SECTION A (40 marks)

-



(a)	Name the structures labelled K, L and M.	(3 marks)
	K	
	L	
	M	
(b)	How is the structure labelled J suited to its function	1? (3 marks)

(c)	Name the process by which inhaled air moves from blood capillaries.	the structure labelled L, into (1 mark)
(d)	Give the scientific name of the organism that cause	s tuberculosis in humans.
	NAME OF THE PARTY	(1 mark)
	161	THE STREET STREET

2	(a)	Explair	n what happens to excess amino acids in the liver of humans.	(3 marks)
	(b)	Włoch	၃၈ ၂၀၀၈ of the human nephron are only found in the cortex?	(3 marks)
ornice.	CS\$.06	hilaar		
orexte.	www.	(i)	What would happen if a person produced less antidiuretic horm	one? (1 mark)
×		(ii)	What term is given to the condition described in (c)(i) above?	(I mark)
3	(a) What is meant by the following terms:			
		(1)	protandry	(i maçk)
		(11)	self sterility?	(1 mark)
	(6)	The	diagram below shows a stage during fertilization in a plant.	

(i) Name the parts labelled Q, R and S.

(3 marks)

		On the diagram, label the micropyle. Name the three types of muscles found in each one of them is found.	······································
		(ii) State two functions of the pollen tu	be. (2 marks)
	, C5 ⁽⁵⁾ ,	edial	
, ve	e truin.	On the diagram, label the micropyle.	(1 mark)
e Zo	(4)	Name the three types of muscles found in each one of them is found.	mominals and give an example of where (3 marks)
		Type of muscle	Where found
		(i)	**************************************
		(ii)	
		(iii)	
	(b)	State the difference between ball and sock	et and hinge joint. (1 mark)
30	(c)	State the functions of synonial fluid.	(2 marks)
			*
	275.	Si a san dan dan Sharinan and	eleton. (2 marks)
	(d)	State two advantages of having an exoske	reton. (2 marks)
		size the gene for purple colour is dominant to re breeding maize plant with purple grains w	
	(a)	(i) Using letter G to represent the gen	10 Append 12 App
	(4)	genotypic ratio of the offspring.	(5 marks

163

(ii) State the phenotype of the offspring. (1 mark)

(b) What is genetic engineering? (1 mark)

(c) State the phenotype of the offspring. (1 mark)

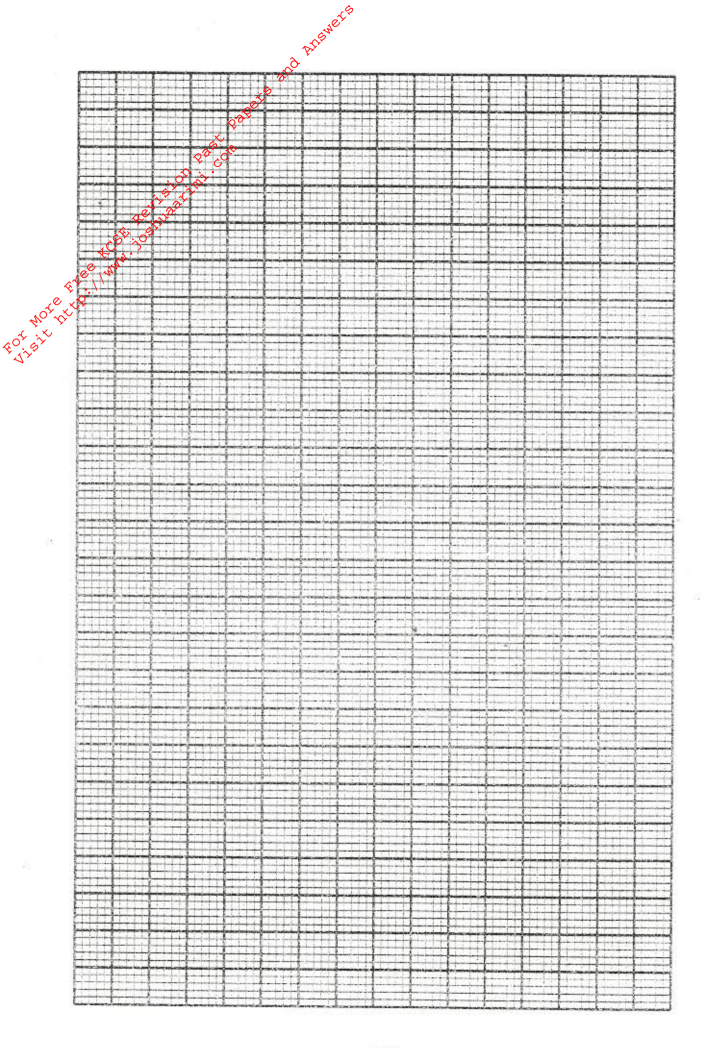
SECTION B (40 marks)

Answer question 6 (compulsory) in the spaces provided and either question 7 or 8 in the spaces provided after question 8.

in an experiment to determine the effect of ringing on the concentration of sugar in phloem, a ring of bark from the stem of a tree was cut and removed. The amount of sugar in grammes per 16cm³ piece of bark above the ring was measured over a 24 hour period. Sugar was also measured in the bark of a similar stem of a tree which was not ringed. The results are shown in the table below.

	Amount of sugar in grammes per 16 cm ³ piece of bark		
Time of the day	Normal stem	Ringed stom	
06 45	0.78	0.78	
09 45	0.80	0.91	
12 45	0.81	1.01	
15 45	0.80	1.04	
18 45	0.77	1.60	
21 45	0.73	0.95	
00 45	0.65	0.88	

(a) Using the same axes, plot a graph of the amount of sugar against time. (6 marks)



	(b)	At what time was the amount of sugar highest in the	
		(i) ringed stem	(1 mark)
		8,00	
	Ŷ	At what time was the amount of sugar highest in the (i) ringed stem (ii) ringed stem (iii) romal stem? How much sugar would be in the ringed stem if it was measured Give reasons why there was sugar in the stems of both trees at 06	(1 mark)
	1058 30	5	
e	s win.	How much sugar would be in the ringed stem if it was measured	at 03 45 hours?
\$ ⁷ .	/ / ********		(1 mark)
MOLDER			
6 ³ ×	(d)	Give reasons why there was sugar in the stems of both trees at 00	5.45 hours
Y	(4)	thre reasons why siere was sugar in the stells or som nees at or	(2 marks)
	(c)	Account for the shape of the graph for the tree with ringed stem	between:
		(i) 06 45 hours and 15 45 hours	(3 marks)
		(1) Or is items and its its items	**************************************
		⊠ _p	

		(4)	
		(ii) 15 45 hours and 00 45 hours.	(2 marks)
		12	

	(f)	Name the structures in phloem that are involved in the translocate	ion of sugars.
			(2 marks)
			(8)
	(g)	Other than sugars name two compounds that are translocated in	phloem. (2 marks)

	7	Describe the structure and functions of the various parts of the human ear.	(20 marks)
	8	Describe causes and methods of controlling water pollution	(20 marks)
		Zog or .	
	, e 15	Service of the servic	
2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	×.6.		
×			;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
	4817		
e.			
	*********		*

,			
,			
	********	······································	