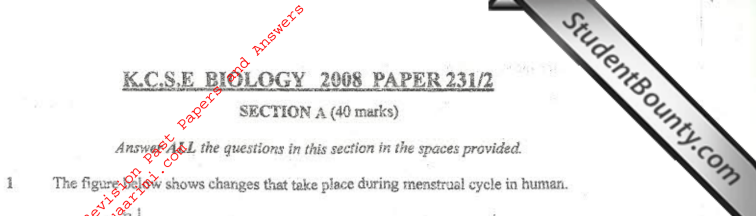
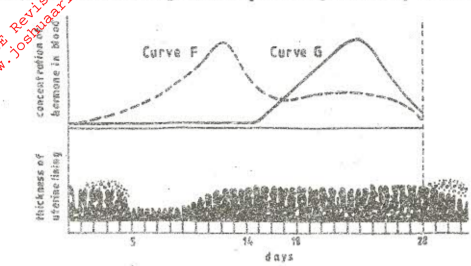
SECTION A (40 marks)

Answer A&L the questions in this section in the spaces provided.





(8)	Name the hormones whose concentrations are represented by curves F and G.						
		an control da Autoria de la mestra porta indicamentam per presenta a mestra de la co p era de la comercia de presenta de la comercia del la comercia de la comercia del la comercia de la comercia del la comerc	(2 marks				
	27						
			aire.				
		EC.					
	G						
1000			*****				
(b)	State the effects of the hormones named in (a) above on the lining of the uterus.						
	40		(2 marks)				
	F						
	********		*****				
	G						
	******	0					
(c)	(1)	Name the hormone which is released by the pituitary gland in	n high				
342406	338.80	concentration on the 14th day of the menstrual cycle.	(1 mark)				
		a a	20 10				
• • • • •							
9		2 00 0 000 0					
	(ii)	State two functions of the hormone named in (c)(i) above.	(2 marks)				
(d)	State	the fertile period during the menstrual cycle.	(1 mark)				

2	A pe	A pea plant with round seeds was crossed with a pea plant that had wrinkled seeds. The gene for round seeds is dominant over that for wrinkled seeds.					
	Usin	Using letter R to represent the dominant gene state:					
			6				
	(a)	the	genotype of	parents if pl	ant with round se	eeds was heterozygous	(2 marks)
		1700	ç.``			····	
sterie.	1090)0°	of the	gametes pro	duced by the	e round and wrin	kled seed parents;	(2 marks)
£5.\	wind.	Ro	und seed pare	ent			
of give		W	rinkled seed p	arent			
×,	(c)	the	genotype and	d phenotype	of Fr generation	a. Show your working.	(3 marks)
	8		1.50 INC. 15 C. 16 C. 17			,	(5 11.6.16.)
C .				199	G.	V4	
	(d)	W	hat is a test-cr	oss?			(1 mark)
	68	- 6		- B			(* 2.162.16)
	*****		***********				*************
500							
3	The e	quatic	on below repre	esents a proc	ess that takes pla	ce in plants:	
	6CO ₂	+61	I ₂ O	-> C ₅ H ₁₂ (O ₆ + 6O ₂		F)
215	(a)	Nar	ne the process	·.	(5.5)		(1 mark)
	*****						****************
	(b)	Staf	e two condition	ons necessar	y for the process	to take place.	(2 marks

258	11.11.10						****************
	(c)	Stat	te what happer	ns to the end	-products of the	process.	(5 marks
	10.1111		************				
	****		*************				**************
4	(a)	Giv	e three reason	ns in each ca	ase why support	is necessary in	
	47	(i)	plants;		3.0	in in the second of the second	(3 marks)
				100000000000000000000000000000000000000			
						*******************	*************
	******	•••••	••••••	**********	****************	******	•••••
		(ii)	animals.				(3 marks)
	*******		<	************			rensentantenata
				on as a made a del Test A.C.A.			*************
	*******					************************	

	(b) Why is movement necessary in animals? (2 marks)
	(i) ₂ a 2 e i
	E Studa at Inti
	-SE 30 TOTAL
e . \	freshly obtained dandelion stem measuring 5cm long was split lengthwise to obtain two imilar pieces.
	The pieces were placed in solutions of different concentrations in petri dishes for 20
	ninutes.
	The appearance after 20 minutes is as shown.
	Epidermis — Epidermis
	Piece in L, Piece in L,
-1	 (a) Account for the appearance of the pieces in solutions L₁ and L₂. (6 marks)
01	L ₁
	£.2
	(b) State the significance of the biological process involved in the experiment. (2 mark

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

An experiment was carried out to investigate transpiration and absorption of water in sunflower plants in their natural environment with adequate supply of water. The amount of water was determined in two hour intervals. The results are shown in the table below.

ACSE DESTIDA

Time of day	Amounts of water in gramme		
imo or cay	Transpiration	Absorption	
11 00 - 13 00	33	20	
13 00 - 15 00	45	30	
15 00 - 17 00	52	42	
17 00 - 19 00	46	46	
19 00 - 21 00	25	32	
21 00 - 23 00	16	20	
23 00 - 01 00	08	15	
01 00 - 03 00	- 04	11	

 Using the same axes, plot graphs to show transpiration and absorption of water in grammes against time of the day. (7 marks)

	/L)		1 8 8 3
	(b)	At what time of the day was the amount of water the same for absorption?	r transpiration and (1 mark)
		Z.	(I main)

	(c)	Account for the shape of the graphs of:	4:
	(0)	standard for the shape of the graphs of:	3
	4º	(ii) absorption.	(3 marks)
4	100, 30,		
e	WIN		****************
\$~.\ `~			**********
Ç.Y		(ii) absorption.	
		(ii) absorption.	(3 marks)

	75	1.2 Constitution of the Substitution of the Su	<u>21</u>
	(FYTEX)		*********
.10	(d)	What would happen to transpiration and absorption of water i	f the experiment wa
		continued till 05 00 hours?	(2 marks)
	*****	***************************************	
0.	*****	***************************************	
	(e)	Name two factors that may affect transpiretion and the	N 877 157 1
	100	Name two factors that may affect transpiration and absorption	at any given time. (2 marks)
		20 m	(a mana)

	(f)	Explain how the factors you named in (e) above affect transpir	
	11	the table of t	(2 marks)
	28		(
	•••••		
	- 5		

	Descri	ibe the nitrogen cycle.	(20 marks)
			(LV Harks)
	(a)	State four characteristics of gaseous exchange surfaces.	(4 marks)
, E	(b) ·	Describe the mechanism of gaseous exchange in a mammal.	(16 modes)
	2-6	- Sources variange in a manning.	(16 marks)
	******		*************