NAME:			INDEX NO	
,	200	1000		
CANDIDATE'S SIGN			CLASS	- y ×2
	1			

231/2

PRE-MOCK

Kenya Certificate of Secondary Education

BIOLOGY PAPER 2, 231/2 TIME: 2 HOURS

INSTRUCTIONS TO CANDIDATES:

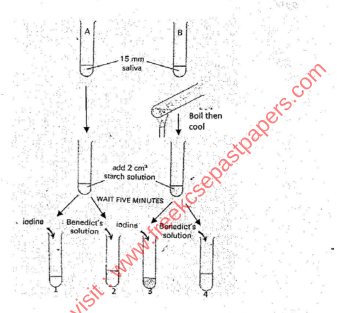
- Write your name and index number in the spaces provided.
- Sign and write date of examination in the spaces provided above
- Answer all the questions in this paper in the spaces provided.

For Examiner's Use Only:

QUESTIONS	MAXIMUM SCORE	CANDIDATE'S SCORE
1	8	
2	8	
3	8	
4	8	
5	8	
6	20	
7 or 8	20	

This paper consists of 7 printed pages. Candidates should check to ascertain that all papers are printed as indicated and that no questions are missing

In an experiment to investigate action of saliva on starch, 20ml of saliva was collected in two test
 Tubes A and B and treated as follows:



Contents of test tubes 2 and 4 were heat to boil after addition of Benedict's solution.

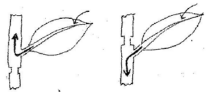
a) Record in the table below, the expected results and conclusions of the food tests.

4mks

Test	Observation		. (Conclusion	
tube	003	 N ²			* =
1	, the e				
2					
3			- 1	÷.	1
4			- 7		1 %

				Dr.				2mks
								, , ,
								,
								
	,							
	9					· 		tana Tu
		* e .	1		. 12		ري	
				0.02		\$10 p.	ίς.	
What was the effect	t of boiling sali	iva in test	tube B?			C	2 lmk	
			3.		********	.0 0.		
				.,ee				
				1.	,			
		70 6 7	2/2				37	4
			-3					5 0
If a green leaf is su	pplied with radi	oactive ca	rbon (iv)	oxide, the r	adioactive	carbon	soon app	ears in
		~ ~	rbon (iv)	oxide, the r	adioactive	carbon	soon appe	ears in
food transported in	n the phloem.	is.	rbon (iv)	oxide, the r	adioactive	carbon	soon appe	ears in
food transported in	n the phloem. $C_6H_2O_6$	+6O₂						
If a green leaf is super food transported in CO ₂ +6 H ₂ O ————————————————————————————————————	n the phloem. CoHoo tree as remove	+6O ₂	ging below	w the leaf,	the food	l subst	ance cont	aining (

Radio active carbon (iv) oxide Radio active carbon (iv) oxide



		•	translocated through the	1.0
bhloem.				
			200	1mk
		10	XQ.	IIIIK
i) Give two reasons why the f			a(i) above.	2mk
		, (5)	• • • • • • • • • • • • • • • • • • •	B B
		0,		
		. N.		
Explain the effect of removing	ng a complete ring o	f bank from the tree	on the direction of	
translocation.		,		2mk
	7/2			·
	<u> </u>			
	200			
) Does removal of a complete	ring of bark affect t	ransport of water and	l mineral salts up the ste	m?
Explain briefly.				1mk
·				
d) Explain the role of oxygen	in translocation of fo	ood substances in the	phloem.	2 mks
Α.		w.h		

over a long period of time	ı.		
a) What is speciation?			1m
e de la de			ori .
o) Describe any two forms of	of barrier that may isolate the	ne population from the	e main stock 2mks
)			
		Č	8
i)			
c) What is the advantage of		Hoo,	2ml
	15	· · · · · · · · · · · · · · · · · · ·	
	5		
d) Use of a particular antibio	otic over a long period of ti	me to cure a certain b	acterial disease makes the
bacteria resistant and the	antibiotic becomes less eff	ective.	
Explain how this happens			3ml
4100			
40			

n constant of	, a see a mary , a se	- in mala	1		100
					160
1					ě.
	· S.		i . j.		
trait is controlled b	y a pair of alleles R and	r.	i di la		
Using these symbol	ls, write down the possi	ble genotypes of the fo	llowing group of	pcople.	
9				2mks	
(ii) Non-rollers				1mk	
Two parents heteroz	zygous for this trait mar	ried and got a child			
w nat is the probabl	lity that the child was a	non-rouer? Snow your	working.	5mks	
	F 17 44			60	
	5 5	of organisms in a certa		00	
		V	*OQ		
			ast.		
	,	A 40	Sex		
		×	ت		
		4100			
		14.		•	
	ent.	M	1.0		
Study the data below	that shows the number	of organisms in a certa	in habitat and bi	omass of the	
ganisms.	ii ii	9			.*
Species	Population size	Species biomass			
Q R	10000	40 25			
S	100	5			
T	10	1000]		
Construct a foldah	ain involving all the org			4.4	
Construct a roug en	am involving all the org	ganisms.		1mk	
40					
Which organism is	likely to be the primary	producer.		1mk	~ *

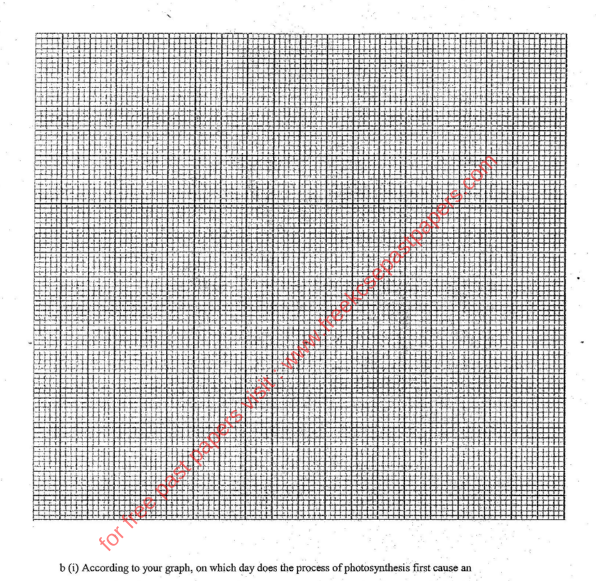
	٠,					
					5	
				1 5		
onstruct a py	ramid of biomass (no	ot to scale) from the	food chain co	nstructed in (a) above.	2m
					***	-
				*.	4.4.4	
		eg to the			2	
					~O/,	
,	· ·	,		*ogoer		
		924		0,5		
		1.			14.74	
				×0.000		
				2500		
What is the	role of decomposes	rs in any ecosystem	n?	0		2
What is the	role of decomposes	rs in any ecosysten	n?	astPar		2
What is the	role of decomposed		n?			2
What is the	role of decomposed		n?			2
What is the	role of decomposes		n?	0		2
What is the	role of decomposes		n?			2
		nan!	68/63			
	role of decomposes	nan!	68/63			
		nan!	68/63			
Briefly expla	in why decomposers	nan!	68/63			
Briefly expla	in why decomposers	nan!	68/63			
Briefly expla	in why decomposers	nan!	68/63			
Briefly expla	in why decomposers	nan!	68/63			
Briefly expla	in why decomposers	nan!	68/63			
Briefly expla	in why decomposers	nan!	68/63			
Briefly expla		nan!	68/63			21

germinated in the light.

Day	&
	Change in dry mass
0	0
5	-5
10	-11
15	-16.5
20	-12
25	+1
30	+18
30	110

a) Plot a line graph of percentage change in dry mass against time.

6mks.



ii) Explain how the process of photosynthesis causes the seedling to gain mass.

4mks

A CONTRACTOR OF THE PROPERTY O	
Which organs on the plant shoot will have developed to enable the	seedling to photosynthesize?
	lmk
Explain why there is loss of mass during the first fifteen days of the	experiment. 3mks
	0
	*00
	05
6	
Growth substances and enzymes are important in germination.	'동물통하는 현대를 하는 것이다.
Name one growth substance and state its role in germination	2mks
nn.	
ii) With an example, explain the role of eazymes in germination.	3mks
	managaran
, Çor	
285	
©	
a) Explain the causes of soil pollution.	14mks
Describe how soil pollution can be minimized	6mks
Describe how carbon (iv) oxide produced by respiratory liver	cells reaches the alveoli
avities in the human lungs.	20mks
END	
10	
·	* * x .* *