Name:	
231/1	Candidate's signature:
BIOLOGY	
Paper 1	Date:
Oct./Nov. 2014	



2 hours



# THE KENYA NATIONAL EXAMINATIONS COUNCIL Kenya Certificate of Secondary Education BIOLOGY Paper 1 2 hours

#### **Instructions to Candidates**

- (a) Write your name and index number in the spaces provided above.
- (b) Sign and write the date of examination in the spaces provided above.
- (c) Answer all the questions in this paper.
- (d) All answers must be written in the spaces provided.
- (e) Additional pages must not be inserted.
- (f) This paper consists of 11 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 the questions in English.

#### For Examiner's Use Only

Question Number	Maximum Score	Candidate's Score
1 - 27	80	

## Answer all the questions.

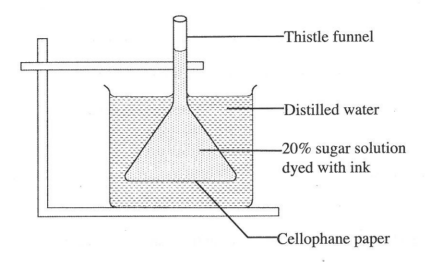
1	State the importance of each of the following in living organisms:				
	(a)	nutrition		(1 mark)	
	(b)	excretion.		(1 mark)	
			1 111 4		
2	(a)	What is meant by the term seed dormancy?		(1 mark)	
	(b)	State three causes of seed dormancy.	arandras (114 gus	(3 marks)	
			es al cres sasin en armigia	(b) Şiga c (c) Siga (d) Ail an	
3	State	e two functions of the placenta in mammals.		(2 marks)	
4	The	diagram below illustrates a growing pollen tube.			
		A B			

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(a)	Name the part labelled <b>B</b> .	1 mark)
(b)	Explain the role of the parts labelled $\mathbf{A}$ . (2)	2 marks)
The	diagram below shows a set up for an experiment to demonstrate a certain physiolog	ical

The diagram below shows a set up for an experiment to demonstrate a certain physiological process.



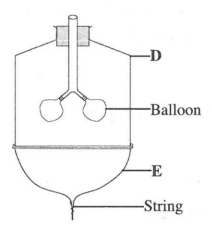
(a)	What nature of solution is represented by 20% sugar solution?	(1 mark)
(b)	Explain the observation made on the set up after one hour.	(2 marks)

6	State three roles of auxins in a plant stem.	(3 marks)
4.		
7	A student drew a 6cm long diagram of a plant flower. If the actual length of the flower 12cm, calculate the magnification of the drawing made by the student. Show your wo	er was orking. (2 marks)
8	Differentiate between phenotype and genotype as used in genetics.	(1 mark)
9	State <b>two</b> functions of intervertebral discs in the mammalian skeleton.	(2 marks)
10	(a) Explain <b>two</b> roles of diffusion in human beings.	(4 marks)
- 2	(b) What is meant by each of the following terms?	
	(i) Crenated cell.	(1 mark)
		•••••

	(ii) Flaccid cell.		(1 mark)
		a e	
11	State three differences between tactic and tropic response	es.	(3 marks)

Tactic Responses	Tropic Responses		
8/149 / /	2 11 2	VI 13 V	30 30 10 1
			500-

12 The diagram below represents a model used to demonstrate breathing in mammals.



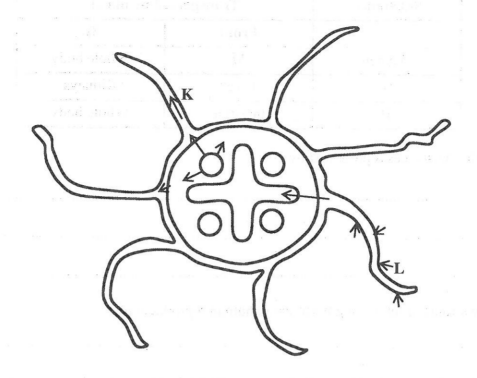
(a)	Name the mammalian structure represented by the parts labelled $\bf D$ and $\bf E$ .			
	(i)	D		(1 mark)
	(ii)	<b>E</b> .		(1 mark)
(b)	State	the obs	ervation made when the string is pulled downwards.	(1 mark)
(c)	Expla	ain the o	bservation in (b) above.	(2 marks)
	•••••			

13	State one function of each of the following parts of a mammalian eye:					
	(a)	eye lashes		(1 mark)		
	(b)	lachrymal glands.		(1 mark)		
14	State	three structural differences between DNA	and RNA.	(3 marks)		
		DNA	RNA			
				the pl		
15	(a)	Which type of mammalian muscles is vo		(1 mark)		
	(b)	Distinguish between a tendon and a ligar		(1 mark)		
16	The d	liagram below illustrates a nerve cell.				
			Cell body			
	(a)	Name the type of nerve cell illustrated.		(1 mark)		

	(b)	Give a reason for your answer in (a) above	(1 mark)
	(c)	Identify the part labelled ${f J}$	(1 mark)
	(d)	State one function of each of the parts labelled G and H.	••••••
		(i) <b>G</b>	(1 mark)
		(ii) <b>H</b>	(1 mark)
17	Give	a reason why the image is not formed when light is focused on the blind spot.	(1 mark)
40			•••••
18	(a)	mammalian testes are located to hang outside the body	(2 marks)
	(b)	four months after fertilisation, ovaries can be removed from a human female, terminating pregnancy.	1
19	Why i	is a burning charcoal stove in a poorly ventilated room likely to cause death of thitants?	ne (3 marks)

20	State	one function of each of the following cell organelles:	
	(a)	golgi bodies	(1 mark)
	(b)	lysosomes.	(1 mark)
21	Name	the type of skeleton that makes up each of the following animals:	
	(a)	locust	(1 mark)
	(b)	bird.	(1 mark)
22	(a)	Name two vestigial structures in human beings.	(2 marks)
	(b)	Why are some bacteria able to resist the effect of antibiotics?	(2 marks

Below is an illustration of a cross section of a plant root showing the transportation of substances in the plant.



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					(
Give	Give a reason for your answer in L above.				
	18.				
	••••••••••		******************************		

24 The table provided shows the transportation of substances in the human body.

Substance	Transport	ted by blood
	From	То
Oxygen	M	Whole body
N	Liver	Kidneys
P	Intestine	Whole body

М				(1
N			<u>//</u>	(1
P				(1
	oles of luteinising l	normone in human re	eproduction.	(2
The table p	rovided shows the	concentration of sod	ium and iodine in se	ea water and cell
The table passes of a pla		concentration of sod	ium and iodine in se	ea water and cell
		Sodium ion concentration	Iodide ion concentration	ea water and cell
sap of a pla		Sodium ion	Iodide ion	ea water and cell
sap of a pla	nt.	Sodium ion concentration	Iodide ion concentration	ea water and cell
Sap of a pla	nt.  n water  ll sap	Sodium ion concentration  250  100	Iodide ion concentration  35  550	
sap of a pla	nt.  n water  ll sap	Sodium ion concentration	Iodide ion concentration  35  550	
Sap of a pla	nt.  n water  ll sap	Sodium ion concentration  250  100	Iodide ion concentration  35  550	o sodium ions.

	(b)	If the plant was sprayed with a chemical that inhibits respiration:				
		(i) which of the two ions uptake will be affected?	(1 mark)			
		(ii) give a reason for your answer in (b) (i) above.	(1 mark)			
27	The	diagram below shows the gaseous exchange system of a locust.	4			
		Q Muscle ti	ssue			
	(a)	Name the structure labelled $\mathbb{Q}$ .	'(1 mark)			
	(b)	State the function of the part labelled $\mathbf{R}$ .	(1 mark)			
	(c)	How is the part labelled S structurally adapted to its function?	(2 marks)			
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