KAPSABET HIGH SCHOOL

231/2

BIOLOGY

Paper 2



2HRS



NAME......ADM.......CLASS......

INTERNAL TRIAL 1 2023

Kenya Certificate of Secondary Education

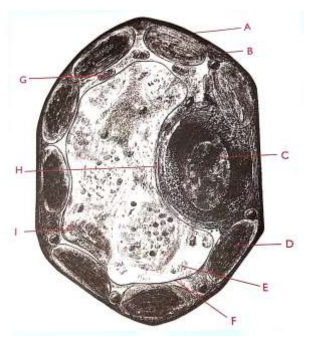
Kenya Certificate of Secondary Education

- Write your name, Index Number in the spaces provided above
- Write the date of examination in the space provided above
- Answer ALL the questions in section A in the spaces provided below each question in the question paper
- In section B, answer question 6(Compulsory) and either question 7 or 8

FOR EXAMINER'S USE ONLY

Section	Question	Maximum Score	Candidate's Score
	1	08	
A	2	08	
	3	08	
	4	08	
	5	08	
В	6	20	
Б	7 or 8	20	
	TOTAL	80	

^{1.} The diagram shown below is a plant cell as seen when observed under an electron microscope at high power. Study it carefully and use it to answer the questions that follow.



(a) Name the parts labeled A, C and H.	(3 marks)
A	
C	
Н	
(b) State the function of the parts labeled D and G.	(2 marks)
D	
G	
(c) Give two differences between the structures labeled D and G.	(2 marks)
(d) Based on observable features, suggest the main function the cell shown.	(1 mark)
2. Study the table below and then answer the questions that follow.	

Name of disease	Causative agent	Age when vaccine is Method of	
		administered	vaccination
Tuberculosis	Bacterium	At birth	Injection
Poliomyelitis	Virus	At birth, after 6 weeks,	Oral inoculation
		after 10 weeks, after 14	
		weeks	
Whooping cough	Bacterium	6 th and 14 th week	Injection
measles	Virus	9 th month	Injection

	hat part of the human body is affected by the virus that causes p	
	ve a reason why some doses of vaccine are given more than onc	
(c)	Suggest a reason for delay in vaccinating against measles unti	
.(d)	Describe immune response.	(2 marks)
(e)	What is a vaccine?	(1 mark)
(f)	What is the role of vaccination in providing immunity?	(1 mark)
(g)	What triggers an allergic reaction?	(1 mark)
	State <i>three</i> limitations of using a quadrat to estimate the popula	tion of organisms.(3mks)
	KAPSABET BOYS HIGH SCHOOL 2023	

b)In a	n attempt to estimate the number of grasshoppers in the field, a studer	nt captured 435
marke	ed and released. Three days later, 620 were captured 75 of which were	e marked.
(i)	What is the name of the sampling method describe above? (1 mark)	
(ii)	Calculate the approximate population size of the grasshoppers in the	field(2 marks).
(iii) 	What are the disadvantages of this method? (2 marks)	
4.Stud	ly the photograph below and answer the questions that follow	
B		
(a)	Name the parts labelled A and B and state its functions. (2	marks)
	(b) Identify the mode of feeding of the organism.	(1 mark)
	KAPSARET ROVS HIGH SCHOOL 2023	

(c)	(i)	Name the tooth labelled S.	(1 mark)
	(ii)	State how the tooth named in (c) (i) above is adapted to i	ts function.(2 marks)
(d)Di	stinguis	th between competitive and non-competitive enzyme inhib	itors.(2 marks)
		et up an experiment to investigate some aspect of gaseous presented below. M Calcium hydroxide Calcium hydroxide	exchange using the
	The stube.	tudent placed the mouth at the M and breathed in out sever	ral times through the
(a)	_	arrows show the direction of air movement along tube ${\sf P}$ a am during the experiment.	nd N on the (1 mark)
(b)	Sugge	est a possible aim of this experiment.	(2 marks)
(c)W		lts were expected after breathing in and out through tube I	

(d) What characteristics do mammalian lungs and the	gills of bony fish have in common
that enables them to exchange gases efficiently?	(2mks)

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

6.The table below shows the concentration of lactic acid in mg/ $100 \mathrm{cm}^3$ in the human blood during and after exercise

Time (seconds)	0	5	10	15	20	25	30	35	40	45	50	55
Lactic acid concentration	22	25	45	90	86	85	84	60	44	25	22	22
$(mg/100cm^3)$												

(a) Using the readings in the table ,plot a graph of lactic acid concentration against time [6marks]

175 (1 1 1 1 :	.1. 1 6 :	r1 13
b)From the graph determing	e the duration of vigorous exercise	[1mark]

b)From the graph determine the duration of vigorous exercise	[1mark]
c)Write an equation leading to the production of lactic acid in humans	 [1mark]
	•••••

[1mark]		normal concentration of lactic acid in the blood when the person was	-
ii) What is 90mg/100	What is the effect of lactic acid on the body tissues when its concentration rises above mg/100cm ³ [1mark]		
iii) Give th	nree w	ays in which the body adjusts to the high concentration of lactic acid	[3marks]
		h determine the time when oxygen debt	
	i)	Occurred	[1mark]
	ii)	Began to be paid in the person's body	[1mark]
		erences between aerobic and anaerobic respiration in animals [3mark	
			•••••
g)Name th	I)Tl	duct of anaerobic respiration that is essential in: [2mar he brewing industry	ks]
		the process of fertilisation in Angiosperms. (15 mks) changes that take place in a flower after fertilization.	
_		KAPSABET BOYS HIGH SCHOOL 2023	

8.Describe how the mammalian skin is adapted to its functions. (20 mks)
KAPSABET BOYS HIGH SCHOOL 2023

KAPSABET BOYS HIGH SCHOOL 2023				