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	Name
Total Score	School
	Roll No

# Republic of Somaliland

## **Somaliland National Examination Board**

## Form Four

# **Biology Examination**

#### **June 2009**

# TIME 2 HOURS Plus 10 minutes for reading through the paper INSTRUCTIONS TO CANDIDATES

This paper consists of 20 printed pages

Count them now. Inform the invigilator if there are any missing

There are three parts:

	TOTAL	100 Marks
PART 3:	1 Extended Question	10 Marks
PART 2:	7 Structured Questions	70 Marks
PART 1:	20 Multiple Choice Questions	20 Marks

- Answer all questions in part 1 and 2 and one in part 3.
- No extra paper is allowed

Use this page for rough work. It will **NOT** be marked.

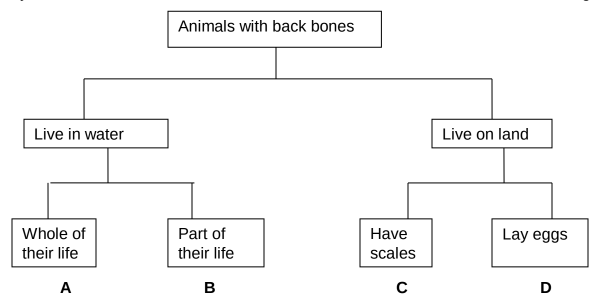


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## PART 1: MULTIPLE CHOICE QUESTIONS (20 MARKS)

#### Instructions for this section:

- Answer all questions in this section.
- For each question in this section, circle the correct answer
- 1. The rumen of herbivorous animals harbour bacteria which are useful for
  - A water absorption
  - B cellulose digestion
  - C fat emulsification
  - D protein digestion
- 2. Which of the following characteristics of the living things ensures the continual existence of a species?
  - A Excretion
  - B Digestion
  - C Reproduction
  - D Respiration
- 3. Study the classification chart below and circle the letter that describes a frog.



- 4. The following is a method of breaking seed dormancy.
  - A Exposing seeds to some wavelength of light.
  - B Crushing seeds into powder form.
  - C Boiling seeds to very high temperatures.
  - D Covering seeds with plastic bags.
- 5. Why is it important that human body temperature is kept at about 37° C?
  - A To avoid sweating.
  - B To increase natural immunity of the body.
  - C Because it is the optimal temperature for most enzymes in the body.
  - D Because above or below this temperature, the body is fatigued.
- 6. The release of an egg from the ovary is described as?
  - A Menstruation
- B Fertilization

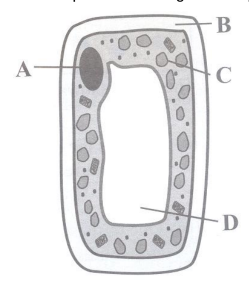
C Gametogenesis

- D Ovulation
- 7. The domestic cat is biologically known as <u>Felis domestica</u>. What does <u>domestica</u> represent in this name?
  - A Kingdom

B Species

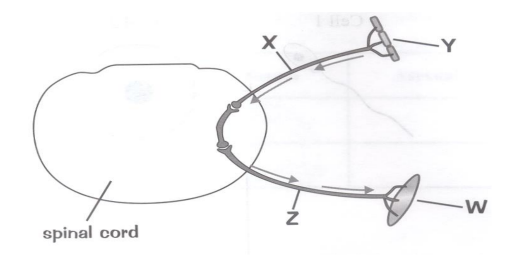
C Generic

- D Family
- 8. Circle the letter that shows chloroplast in the diagram of a palisade cell from a leaf.



- The following precaution need *not* be taken before blood is transfused from a donor to a recipient.
  - A Test for diseases e.g. AIDS
  - B Know the donor by name
  - C Know the blood group
  - D Sterilize the equipment used
- 10. How are leaves adapted to absorb light?
  - A Change into thorns
  - B Have pointed tips
  - C Presence of vein like structures
  - D Broad and flat surface
- 11. What would be the phenotype of F1 generation if Tall plant (dominant) is crossed with a Dwarf plant (recessive)?
  - A All tall plants
  - B Some tall, some dwarf
  - C All dwarf plants
  - D None of the above
- 12. Which of the following minerals is a trace element?
  - A Sodium
  - B Calcium
  - C Manganese
  - D Chlorine
- 13. Which of the following may prevent a population from thriving in a particular habitat.
  - A Temperature
  - B Food supply
  - C Altitude
  - D Any of these may prevent a population from thriving

14. The diagram below shows the nerve pathway involved when a person touches a very hot object. Which letter represents the sensory neuron?



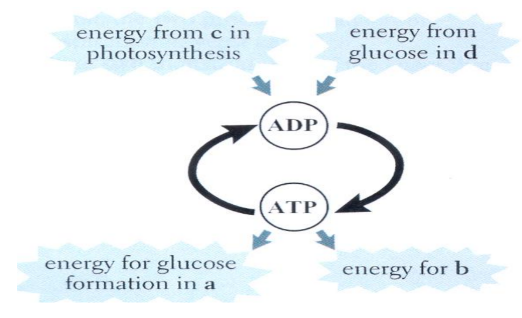
- A Y
- B Z
- C X
- D W
- 15. The placenta produces
  - A Thyroxin

B Glucose

C Eggs

- D Estrogen
- 16. The diffusion of water across a selectively permeable cell membrane is called?
  - A Dialysis
  - B Osmosis
  - C Cytoplasm streaming
  - D Cohesion
- 17. Mutations are changes in the
  - A sugar-phosphate backbone of DNA
  - B base-pairing rules for DNA
  - C sequence of bases in DNA
  - D colour of the skin

- 18. Apart from eggs and sperm, different cells in your body are different because they have different
  - A Proteins
  - B Vitamins
  - C Starch
  - D Energy
- 19. Which of the following is **NOT** a deficiency symptom due to lack of Vitamin C?
  - A Week teeth and bleeding gums
  - B Reduced resistance to diseases
  - C Scurvy
  - D Night blindness
- 20. The diagram below shows the involvement of ATP in respiration and photosynthesis.



What process is represented by letter a

- A Osmosis
- B Respiration
- C Photosynthesis
- D Fermentation

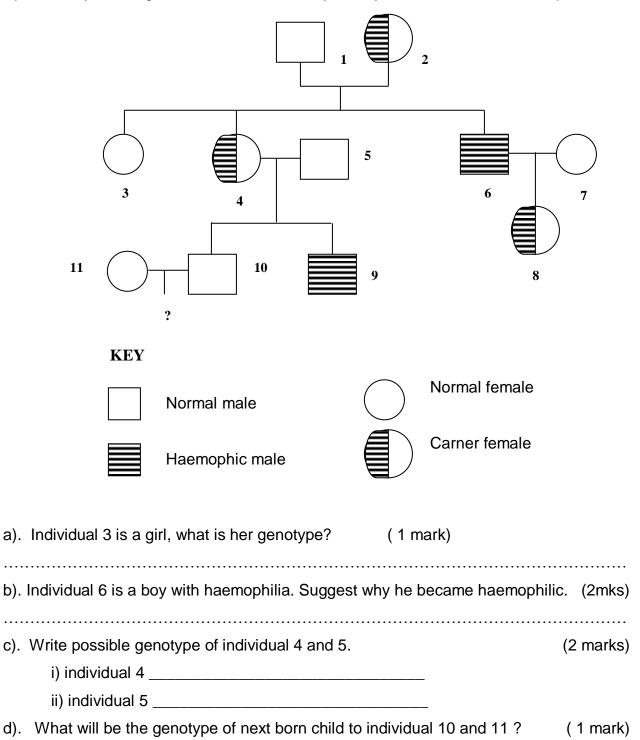
# PART 2: STRUCTURED QUESTIONS (70 MARKS)

Question 1			(11	marks)	
A).	a) Complete the	table below by put	ting plus (+) if the	e organ grows to	ward the
s	timulus and minu	s (-) if it grows aw	ay from stimulus.	Note that one h	nas been filled
to	guide you.				
			Stimulus		
		Light	Gravity	Water	
	Shoo	t		_	
	Root				
fre	om inside the bra	entences about trop cket be (positive photo	-		(5 marks) d or words (1 mark)
ii) A	root shows (pos	sitive phototropic	/negative photo	tropic)	(1 mark)
В).	Insulin production	n is a good exampl		enetic engineeri	•
i)	Define genetic	engineening			( 2 marks)
ii)	Give the vecto	r used for insulin p	roduction		( 2 marks)

Quest	tion 2				(12 marks	;)
<b>A)</b> .	a) Which organ is r	esponsible for				
i. Rele	easing water by swe	ating				(1 mark)
ii. Rea	absorbing water fron	n undigested fo	od to form fa	aeces		(1mark)
b) Use	e words from the list	below to comp	lete the sen	tences below		
	Glycogen,	Serotonin,	Insulin,	Glucose,	Sucrose	
i. The	release of a substan	nce from platel	ets is called	?		(1mark)
ii. The	blood stream trans	ports a sugar c	alled?			(1mark)
						/4 1)
	increase the blood s			otes the break	(down of?	(1 mark)
	ne blood sugar level			ne organ secre	its another h	ormone
	ne blood sagar rever	gets too night,	the endocm	ie organi secre	another i	(1mark)
וווט נוו	ie bioou calleu!					(IIIIaik)

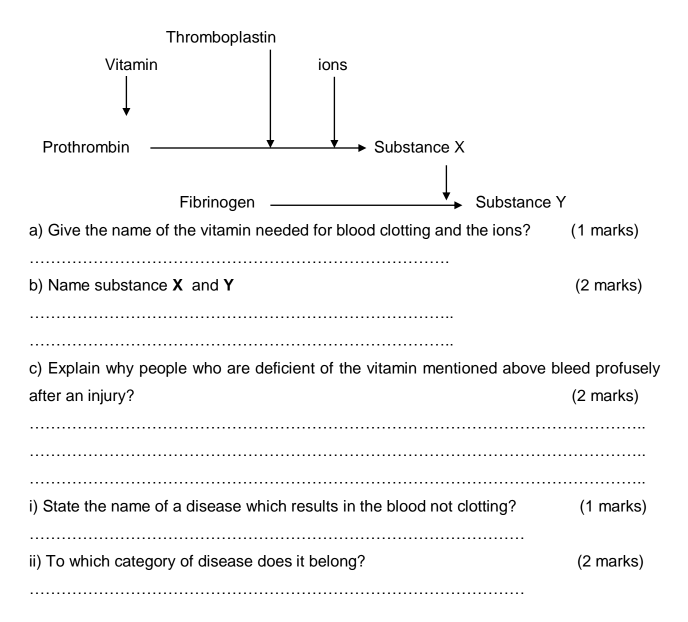


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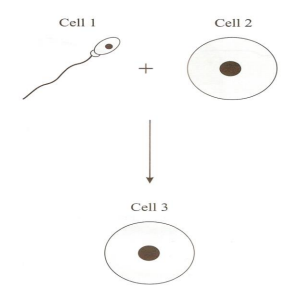
## Question 3 (8 marks)

Study the diagram below. It represents the process that makes blood clot. Then answer questions below.



# Question 4 (10 marks)

A). a) The diagram below shows one stage of human sexual reproduction.



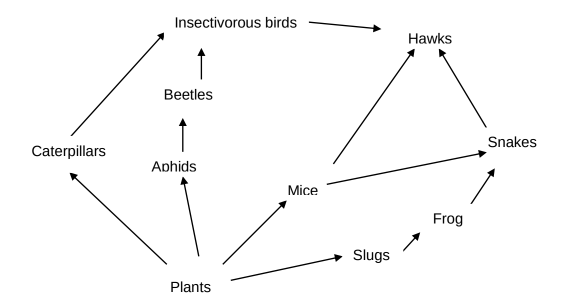
i) How many chromosomes are present in cells 1, 2 and 3?	(3 marks)
1	
2	
3	
b) Apart from stimulating sperm production, state four effects	of the hormone
testosterone in teenagers.	(4 marks)

_	
<b>D</b>	`
D,	"

i. What is a parasite?	(1 mark)
ii. What is the difference between ectoparasite and endoparasite?	(2 marks)

Question 5 (10 marks)

Study the food web shown below and answer the questions that follow.



i. Name the producers in this food web.	(1 mark)

.....

ii. State the process by which the organisms you have named above obtain their food? (2 marks)

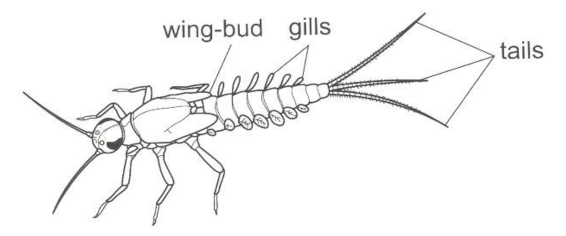
a) Different organisms have different respiratory surfaces and medium	of gaseous	
Question 6 (9	marks)	
organisms?	(1 mark)	
vi. What is the name given to an organism that obtains its foo	od by killing other	
	(2 marks)	
v. Suggest another group of organisms not shown in this food we importance?	b mat are or great (2 marks)	
v. Suggest another group of organisms not shown in this food we		
iv. Suggest what would happen in the ecosystem if there is drought?	(2 marks)	
	(2 marks)	
iii. Write down a food chain from the food web that ends in quaternary	ary consumers.	

 a) Different organisms have different respiratory surfaces and medium of gaseous exchange. Fill in the gaps below;

Organism	Respiratory surface	
Fish		
Reptiles		
Paramecium		

(3 marks)

b) The figure below shows a mayfly nymph (a larva) that lives in water.



i. List two fe	atures, visible	in the figure,	that show this is an insect.	(2 marks)
	cial adaptation			(1 mark)
ii. What spe	ciai adaptatioi	i does the ins	ect show allows it to live in water?	(Tillaik)
c) The denta	al formula of s	heep is as foll	lows;	
0/3	0/1	3/3	3/3	
i. Calculate	the number of	teeth in a she	eep from the data above.	(2 marks)
			reen incisors and premolars on the	
sheep?		gap 2011	or mo	(1 mark)

Question 7	(10 Marks)
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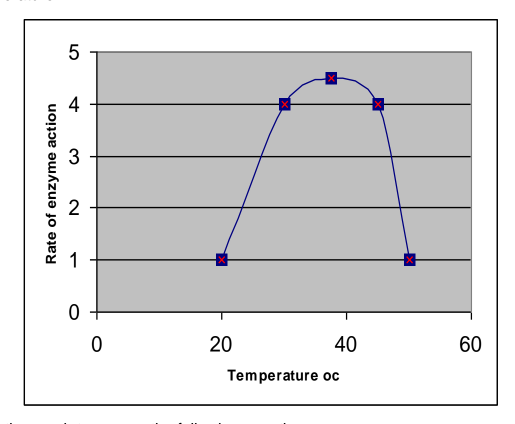
	and Hassan are to ave been asked			ving same pheno	type but differ	ent genotype.		
i)	Name the process used to find their unknown genotype.					,		
ii)	Show your work here to find genotype							
		Abdi		Short homozygo	us recessive			
genot	ype	??	Χ			( 1 mark)		
law of	segregation					( 1 mark)		
This s	shows that Abdi h	as genotype	of			( 2 marks)		
	Hassan			Short ho	Short homozygous recessive			
genot	ype	?? X						
law of	segregation					( 1 mark)		
This s	shows that Hassa	n has genoty	me of			( 1 mark)		

# PART 3: EXTENDED QUESTION (10 MARKS)

## Answer one question only

## **Question 1**

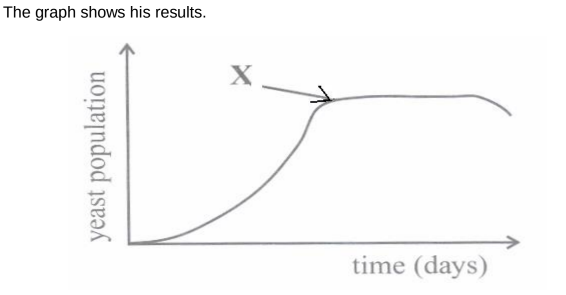
a) The graph below shows the rate of enzyme action in relation to changes in temperature



Use the graph to answer the following questions

Explain, giving reasons, the rate of enzyme action	
i. Between the first and the second points	(2 marks)

ii. At the third point.	(2 marks)
iii. Between the fourth and the fifth points.	(2 marks)
b) Hamid did an experiment to measure the rate of growth o	



<ol> <li>Name two conditions, apart from temperature, that Hamid should ha</li> </ol>	ave kept constant
in his experiment.	(2 marks)
ii. Suggest why the population stops growing at point X.	(2 marks)

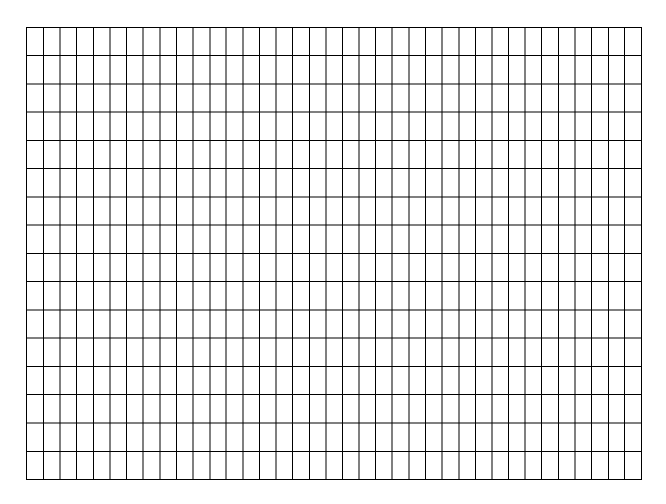
OR

## **Question 2**

The table below shows the relation between urine production and water intake for a period of 18 hours.

Time (Hrs)	0	2	4	6	8	10	14	16	18
Water intake (cm³)	0	0	1000	1200	1500	2000	2300	1600	1000
Urine output (cm³)	0	93	95	200	300	425	450	330	95

i. With the help of above table of results, draw a graph of the amount of urine output against time on the grid provided below.(5 marks)



ii. What is the maximum urine output within the 18 hours period?	(2 marks)
iii. Compare the relationship between urine production and water intake.	(2 marks)
iv. In which hour does the above table show minimum urine output?	



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**END**