RESPIRATION

3.

1. The diagram below shows a set up that was used to demonstrate fermentation.



Glucose solution was boiled and oil added on top of it. The glucose solution was then allowed to cool

before adding the yeast suspension.

	a) Why was the glucose solution boiled before adding the yeast			
		suspension?	(1mk)	
	b)	What was the importance of cooling the glucose solution	on before	
		adding the yeast suspension?	(1mk)	
	c)	What was the use of the oil in the experiment?	(1mk)	
d) What observation would be made in test tube B at the end of the			nd of the	
		experiment	(1mk)	
	e)	Suggest a control for this experiment	(1mk)	
2.	Give tv	wo reasons why accumulation of lactic acid during vigoro	us exercise lead to	
an increase in heart beat. (2mks)				
A process that occurs in plants is represented by the equation below.				
C ₆ H	$-12O_6$ -	\rightarrow 2C ₂ H ₅ OH) + (2CO ₂) + Energy		
Glue	cose	Ethanol Carbon Dioxide		

a) Name the process (1mk)

Ь)	State the economic i	mportance of	prococe pamo	in (a) abovo
U)		inportance of	process name.	III (a) above.

				(1mk)	
	4.	Other than carbon dioxide, name the other products of anaerobic respiration in			
	plai	nts.	(2mks)		
	5.	Name	the substance which accumulates in muscles wh	en respiration occurs with	
	insı	ifficient	oxygen. (1mk)		
6.	a)	In wl	hat form is energy stored in muscles?	(1mk)	
		b)	State the economic importance of anaerobic r	respiration in plants.	
				(2mks)	
7.	State	four way	s in which respiratory surfaces are suited to the	ir function.	
			(4mks)		
8.	a)	A dog weighing 15.2kg requires 216kJ while a mouse weighing			
		50g 1	50g requires 2736KJ per day. Explain. (2mks)		
		b)	What is the end product of respiration in anim	nals when there is	
			insufficient oxygen supply?	(1mk)	
	9	a)	Name the products of anaerobic respiration in	1:	
			i) Plants	(1mk)	
			ii) Animals	(1mk)	
		b)	What is oxygen debt?	(1mk)	
10.	5C5	${}_{1}H_{98}O_{6}$ +	145O ₂		

The above equation shows an oxidation reaction of food substances.

- a) What do you understand by the term respiratory quotient? (1mk)
- b) Determine respiratory quotient of the oxidation of food substance.

(2mks)

- c) Identify the food substances. (1mk)
- 11 Write differences between aerobic respiration and photosynthesis. (4mks)
- 12. Below is a diagram of an organelle that is involved in aerobic respiration.



a)	Name the organelle	(1mk)
b)	Name the parts labeled A, B, and C.	(3mks)
c)	What is the purpose of the folding labeled D?	(1mk)
4)	Cive the chemical compound which is formed in the area	nollo and fo

d) Give the chemical compound which is formed in the organelle and forms the immediate source of energy.