KCSE TRIAL 2020

BIOLOGY PAPER 3

- 1. You are provided with the following:
 - Solution A
 - Benedict's solution labelled as solution B
 - Solution C
 - 0.1% NaCl solution
 - 1.4% NaCl solution
 - Iodine solution labeled as solution D
 - Label the test tubes as P, Q and R; in each test tube place 3mls of solution C into each test tube:
 - a) Carry out iodine test on portion of the solution from test tubes P, Q and R and record the observation in the table below. (3 marks)

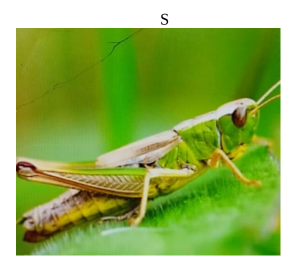
Test tube	Observation
P	
Q	
R	

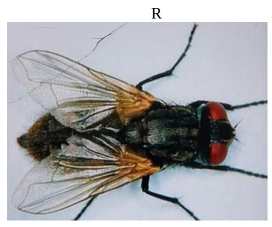
b) To test tube Q, add 3 drops of 0.1 % sodium chloride solution and 2ml of solution A. Place test tube P, Q and R in a water bath and maintain at 37°C for 30 minutes. Using a drop of the solution from each test tube, repeat the procedure in (a) above and spare the rest for the next question. Record your observation in the table below (2 marks)

Test tu	Observation at the end of the experiment	
Q		

	R					
c)	c) Put 2cm³of solution from test tube P in a clean test tube and add 2cm³of Benedict's (solution B) shake then heat the mixture to boil in a hot water Record your final observation in the table below. (2 mag)					
[Test tube Observation after experiment					
	Q	Observation arter experiment				
	R					
d)	Why was te	st tube P included in the experiment?	(1 mark)			
e)	experiment	the observations made in test tube \boldsymbol{Q} and \boldsymbol{R} at the end tube \boldsymbol{Q}	of the (4 marks)			
	ii) Test	tube R				
f)	Suggest the	identity of solution A	(1 mark)			
g)	Why was the	e water bath maintained at 37°C?	(1 mark)			

2. a) Study the photographs below for specimen R and S.





(i) State four observable differences between the specimen R and S (4 marks)

Specimen R	Specimen S
------------	------------

(ii) Suggest the advantages of the	he adaptations on the limbs of specim	en S (2marks)
c) i) Give the type of metamorpho	osis in S	(1 mark)
ii) Draw the life cycle of the typ(i) above	e of metamorphosis in the organism r	mentioned in C (3 marks)
length from specimen Q. Place two solution labeled Z. Leave the set up	on Q, using a cork borer, remove eight of into solution labeled Y and another to to stand for 20 minutes. If for use later in question 3(b) (i)	_

(i) State the observation after 20 minutes when the strips are touched. (6 marks)

	Initial length	Final length	Change in length	Flexibility	Texture
Strips in solution Y	2cm				
Strips in solution Z	2cm				

(ii) Aco	count for the	e observations	s in (c) (i) abo	ve	(4	l marks)
	_	-	ush one of the our observati	e remaining stron.		extract in mark)
(ii) per	-	e procedure in your observa		istilled water	-	drogen mark)
(c)	Explain wh	y:				

(i) It was necessary to crush specimens in the experiment.

a

(1 mark)

(ii) Hydrogen peroxide should not accumulate in living tissue. (1 mark)