## FORM FOUR CLUSTER KCSE MODEL8

## **BIOLOGY PAPER 3 ANSWER**

1.

Food	Procedure	Observations	Conclusion	
Starch √½	To 2 cm <sup>3</sup> of S add drops of	Colour changes to	Starch	
	iodine.√1	blue black.√1	present. $\sqrt{\frac{1}{2}}$	
Reducing sugars√½	To 2 cm of suspension S add	Colour changes to	Reducing	
	Benedict's solution and heat.	green to yellow to	sugars	
	$\sqrt{1}$	orange red. $\sqrt{1}$	present. $\sqrt{1/2}$	
Protein√½	To 2 cm of suspension S add	Colour turns	Proteins	
	drops of sodium hydroxide	purple√1	present. $\sqrt{\frac{1}{2}}$	
	followed by drops of copper			
	II <u>sulphate</u> . √1			
Vitamin C	Vitamin C To about 2 cm DCPIP in a		Vitamin C	
(ascorbic acid) $\sqrt{\frac{1}{2}}$	test tube add extract	decolourised of	Absent √½	
	dropwise till in excess. $\sqrt{1}$	colour of DCPIP		
		remains√1		

- Each correct procedure and observation 1 mark - Other parts each 1/2 mark.

- If procedure is wrong deny mark for observation and conclusion.

- Reject warm for reducing sugars.

- Reject heating for starch and proteins.

(b) Suspension S can be used to provide energy from respiration for growth and development due to presence of starch and glucose.  $\checkmark$  which are carbohydrates.  $\checkmark$  2mks

- It can be useful in making structural components of the body such as cell membranes, skeletal muscles etc.  $\sqrt{1}$ 

- Synthesis of metabolic regulators such as enzymes, and hormones  $\!\!\!\sqrt{1}$

2.

÷	Organelle	Name	Function
	Q	Mitochondrion	Respiration/production of energy;
	R	Golgi body/Golgi	Formation of Lysosomes/packaging of
		apparatus;	glycoproteins/transport glycoproteins/secretion of
		;	substances;
	s	Nucleous;	Synthesis;
1	Т	Nuclear membrane;	Controls/regulates movement of substances
			between <u>nuclueus</u> and cytoplasm;

## (i) $49 \text{ mm } \pm 1$ ;

## (ii) Actual diameter =Image size

 $\frac{49,000mm;}{5000}$  $= 9.8 \mu m;$ 

Inner membrane;

(c) Has many/numerous cristae; to increase surface area for attachment of respiratory enzymes ;(e)

3. E-Fused ulna and radius; (3mks)

F-Humerus; G-Veins;

- (b) Figure 1-Endoskeleton; (1mk)
- (c) Hinge joints; (1mk)
- (d) (i) 1, 3 (1mk)
- (ii) 1 and 2; (1mk)
- (e) -Structure reduced in size and are non-functional; rudimentary.
- -Coccyx, appendix;