KCSE 2017

4.5.3 Biology Paper 3 (231/3)

1a)	[;)	E string oversed systematics	(1 1)	13 marks
)	i)	E – strips curved outwards;	(1 mark)	15 mai Ks
	:::	F – strips curved inwards;	(1 mark)	
	ii) E – Liquid E/water entered inner cells/mesocarp of banana peels by osmosis; the inner cells expanded faster/enlarged more/became longer/			
	became turgid than the outer cells; (leading to the curvature outwards/outer			
		cells did not expand);		
			(3 marks)	
		F – (More) water left inner cells/moved out (of banana peels)		
		F (by osmosis); inner cells shrunk/became flaccid/shorter (carcurvature);	ising inward	
			(2 marks)	
b)	Liqui	d E has more solvent molecules/fewer solute molecules/		
	hypotonic(compared to the sap in the banana peel); while liquid F is hypertonic/			
	has more solute molecules/fewer solvent molecules/more concentrated/highly			
		entrated. (2 marks)		
c)	Outer surface(of the banana peel) is impermeable/less permeable/water-proof			
	hence water enters or leaves only from the inner surface/while inner surface is			
		eable/more permeable;	(1 mark)	
d)	i)	Cell membrane/plasma membrane/plasmalemma;	(1 mark)	
	ii)	It is semi-permeable/selectively permeable; thus allowing (se		
	movement of materials in and out of the cell/has pores which allow small			
		molecules to pass through;	(2 marks)	
2	i)	Contents of test tube A are clearer/colourless/form a solution;		14 marks
(a)	-/	contents of test tace it are clearen colouriess, form a solution,	(I mark)	
` /	Contents of test tube B are cloudy/turbid/form a white precipitate/			
		suspension/milk/colloidal suspension;	(1 mark)	
		suspension,	(1 mark)	
	ii)	NaOH provided an alkaline medium/condition/optimum/best/	suitable (in	
	test tube A); suitable for action/working of enzyme P (on egg albumen);			
		effectively digesting the egg albumen/protein;	aroumen),	
		one of angeomy the obstances protein,	(3 marks)	
	(Cont	ents of test tube D remained alouds) Usides shlering said marries		
	(Contents of test tube B remained cloudy) Hydrochloric acid provided unsuitable/			
	acidic/unfavourable medium; for the working of enzyme P, hence no break down/ digestion of albumen occurred; (2 marks)			
<i>b</i>)	digest	ion of albumen occurred;	(2 marks)	
b)	To provide suitable/optimum/favourable/best temperature for the working/action			
	of enzyme P; (1 mark)			
d)	Contr	ol experiment;	(1 mark)	
e)	i) Sc	plution P is an enzyme/trypsin; protein disasting angume/i- the		
		plution P is an enzyme/trypsin; protein-digesting enzyme/in the the alkaline medium;		
			(2 marks)	
	ii) In the duodenum; (1 mark) iii) It has alkaline medium/condition; (1 mark)			
	m) It	nas arkaime medium/condition;	(1 mark)	

3			13 marks		
(a)	Plant H leaves	Plant K leaves			
	Broad/broad lamina	Narrow lamina;			
	Short leaves	Long leaves;			
	Net-veined/network	Parallel-veined;			
	veins/reticulate;				
	Leaflets ovate;	Leaves linear;			
	Compound and simple;	Simple leaves only;			
	Petiole present/compact petiole	Leaf sheath/			
		petiole absent/petiole modified into			
		sheath;			
		Any (3 marks)			
b)	:) II wight / from stom that averages large		i l		
",	i) -Upright/firm stem that exposes leaves to light/ needed for photosynthesis;				
	-Green stem that contains chlorophyll to trap sunlight/light (for				
	photosynthesis);				
	-Stem has phloem to transport the products of photosynthesis; -Stem has xylem vessels for transport of water/mineral salts needed for				
	photosynthesis;	tor water/innerar saits needed for			
	photosynthesis,	Any 3			
		•			
	ii) - (Many/numerous) nodes to allow for growing/propagation of the plant;				
	- Extensive/shallow/many fibrous adventitious roots (on each node) to exploit				
	surface water/anchorage/support;				
	- Swollen stem/internode that store food;				
	- Green leaves for photosynthesis;				
	- Scaly leaves that protect the lateral buds from mechanical damage;				
		(3 marks)]		
c)	Liquid F being hypertonic (compared to	the plant's cell sap) would lose water to			
	the soil by osmosis; eventually being del	hydrated, wilt/dry up and			
	die;				
		(2 marks)]		
d)	-Food for herbivores/producers/food for	primary consumers;			
	-Ground cover/roots bind soil;				
	-Offers camouflage/home for small animals/habiat;				
	-Recycling of nutrients (upon decomposition);				
	-Reduce carbon (IV) oxide in the atmosp				
	Reduces green house effect;	Any 2 (2 marks)			