B.K	Joshua 2022		0750138204 (Whats	0750138204 (WhatsApp)				
NAN	AE:	•••••	SIGNATURE:	•••••				
MILLENIUM SCIENCE CAFE								
	S.4 BIOLOGY DECEMBER ASSESSMENT TEST ONE 2022							
TIM	E: 90 MINUTE		INSTRUCTIONS: Attempt all quest	ions.				
			SECTION A					
1.	The chamber of the herbivore stomach from which food is returned to the moth for rechewing is							
	called							
A. Omasum B. Abomasum C. Rumen D. Reticulum				6.1				
2.	In a certain organism the bile duct was blocked so that the flow of bile was cut off. Which of the following would happen as a result of the above?							
	•	* *	would not be possible					
		portal vein would no	-					
	C. Digestion of	f fats and oils would	not proceed normally					
	_	ion of digested food						
3.	The table below acid.	v shows a student's re	esults in an experiment to determine the amount of ascor	rbic				
		r different fruit juices	s F, G,H and I using 0.15% DCPIP					
	Fruit juice	% Ascorbic acid	No. of drops needed to decolorize cm ³ of DCPIP					
	F	0.20	21					
	G	0.60	7					
	Н	N	30					
	Ι	0.30	14					
	From the result	s, what is the ascorbi	c acid content of fruit juice H given as n?					
	A. 0.36%	B. 2.57%	C. 0.14% D. 0.63%					
4.	~		er with food, digestion of starch which is started in the	mouth				
			long. This is because					
		ach there is mostly ab	is not suitable for action of enzymes in the saliva.					
	_		ctivate the enzymes in the saliva					
			ning of food and digestion.					
5.	5. A healthy potted bean plant was kept in a dark room for about 48 hours with one of its leaves							
	partly enclosed in a flask containing sodium hydroxide. Then the whole plant was left in bright sunlight for a few hours. The leaf which was partly enclosed in the flask was tested for starch. the							
	_	art of leaf enclosed w						
6	A. Blue-black	B. Green	C. Colourless D. Yellow-brown with Benedict's solution. What is the best deduction about	ıt this				
υ.	man?	save a positive test w	The Deficulet's solution. What is the best deduction about	11 11113				
		en eating a lot of sug	ar					
	B. There was too much insulin in his blood							
	C. He was su	ffering from diabetes	S					

Z	oshua 2022				0750138204 (W	пасэдрр
	D. There w	as too mi	uch glycogen in his b	lood		
7.	Lack of cal	cium in tl	ne human diet causes			
	A. Ana	emia	B. Goiter	C. Scurvy	D. Rickets	
8.	Which one	of the fol	lowing human chara	cteristics exhibits disc	continuous variation?	_
٠.	A. Heig		B. Blood groups	C. Weight	D. Skin colour	
0				9		L
9.	what stage	or cen ar	vision is represented	in the figure 2 below	· !	
			S S S S S S S S S S S S S S S S S S S	Λ. /	\ nanhaca	
			A. Anaphase			
					Prophase	
					Metaphase	
			4	D. 1	Telophase	
10	When prop	oring to to	est for storch in a loot	f, the leaf is boiled in	alachal in order to	
10	A. Burst ch	•		, the leaf is bolled in	alconorm order to	
		_	l material in a leaf			
			tions of starch with I	odine		
	D. Soften t		cions of staron with i	ounie.		
11			lowing statements is	NOT correct about p	photosynthesis?	
11	A. Water is		•	-	is a by-product	
	B. Sugar is	_			n dioxide is produced	
12	_	_		D. Carbon	i dioxide is produced	
12	The hardes: A. Enamel	_	B. Dentine	C. Pulp cavity	D. Gum	
13			ection of the phloem		D. Guill	
13		sporting	•	•	ting mineral salts.	Г
		orting th		-	ting manufactured food	.
1 /			•	•	f conditions and a pair of	
14	•		e correct set?	iw materiais, a pair of	Conditions and a pair (or produc
				sugar, water and chlo	oronhyll	
				Chlorophyll, Oxygen	1 •	
			_	Chlorophyll, sugars a		
		•		ygen, Carbon dioxide	• •	
15	_			· ·	hat occur during mitosis	29
13			taphase, anaphase an	-	nat occur during initosis	•
			phase, metaphase an			Г
			naphase, telophase ar			
	D. Telo	phase, an	aphase, metaphase a	nd prophase.		
			SEC	CTION B		
(a)	What you u	ınderstand	d by the terms:			
	(i)	Contin	uous variation			(01 mar

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(ii)]	Discontinuous variation	(01 mark)	
, ,	Meiosis	(01 mark)	
(iv)	Mitosis	(01 mark)	
, ,	do meiosis and mitosis occur?	(02 marks)	
(c) Give two	examples of characters which exhibit; uous variation	(02 marks)	
(ii) Discon	atinuous variation	(02 marks)	
2. The diagram belo	w shows the structure of a villus. Use it to answer the	question that follow.	
(a) Name the part	s labeled A-D B	(02 marks)	
(b) What food sub (i) A?		(02 marks)	
` '	ors that make a villus an effective absorbing structure		
	d vessel into which structure b (i) carries its contents	(01 mark)	

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(e) Which part of the alimentary canal has the highest	st number of the structure above?	(01 mark)
(f) State four adaptations of the part of the alimentar	ry canal in the figure above to its fur	nctions. (04 marks)
3. The diagram below shows a cross section of a typical of the diagram below shows a cross section of a typical of the diagram below shows a cross section of a typical of the diagram below shows a cross section of a typical of the diagram below shows a cross section of a typical of the diagram below shows a cross section of a typical of the diagram below shows a cross section of a typical of the diagram below shows a cross section of a typical of the diagram below shows a cross section of a typical of the diagram below shows a cross section of a typical of the diagram below shows a cross section of a typical of the diagram below shows a cross section of a typical of the diagram below shows a cross section of a typical of the diagram below shows a cross section of a typical of the diagram below shows a cross section of a typical of the diagram below shows a cross section of	Chloroplasts Waxy cuticle	
(a) Name the layer labeled A to D		(02 marks)
A B	C D	
(b) Which of these layers has the highest rate of photon	2	answer.
		(02 marks)
(c) Give three differences between layers B and C.		(03 marks)
Layer b	Layer c	

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(d) Using evidence from the diagram, describe how the structure of a leaf photosynthesis.	is suited for (04 marks)
(e) What is the importance of wax on layer (a)?	(01 mark)
4. (a) What is transpiration?	(01 mark)
(b) State any four factors affecting the rate of transpiration.	(02 marks)
(c) Give two advantages and 2 disadvantages of transpiration to plants?	(04 marks)
Advantages	
Disadvantages	
(d) Describe the adeptations of Varanhytas to living in autremaly dry con	ditions (05 marks)
(d) Describe the adaptations of Xerophytes to living in extremely dry con-	ditions (05 marks)
	•••••
END!!!! "Success is through repeated practice"	