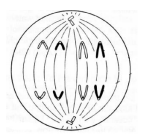
B.K JOSHUA 2021 NAME:	0750138204 (WhatsApp) SIGNATURE:
S.3 BIOLOGY ASSESS TIME: 90 MINUTES IN	SMENT TEST 3 STRUCTIONS: Attempt all questions.
SECTION	N A
1. If a plasmolysed plant cell is transferred into wat	
left in water for 1½ hours?	, ,,
A. It will lose water to the surrounding and de	ecrease in size.
B. It will absorb water from the surrounding	and increase in volume.
C. It will not experience any change in size.	
D. The vacuole will shrink and disappear alto	ogether.
2. Phagocytosis is a process whereby	. \Box
A. white blood cells ingest and destroy bacter	
B. white blood cells cause the bacteria to sticC. red blood cells dissolve the outer coats of	
D. antibodies fight antigens.	invading bacteria and so destroying them.
3. A man's urine gave a positive test with Benedict's	solution. What is the best deduction about this
man?	
A. He had been eating a lot of sugar	
B. There was too much insulin in his blood	
C. He was suffering from diabetes	
D. There was too much glycogen in his blood	
4. Which one of the following sets of organisms bel	
A. Butterfly, beetle and starfish.	C. Scorpion, mite and spider.
B. Crab, tapeworm and liver fluke.	D. Jelly fish, slug and spider.
5. Which of the following parts of a plant cell provi A. Protoplasm B. Nucleus C.	Cell wall D. Cell membrane
A. Protoplasm B. Nucleus C.6. Lack of Iodine in the human diet causes	Cen wan D. Cen memorane
	Scurvy D. Rickets
A. Allacilla B. Golici C.	Scurvy D. Rickets
7. Which of the following farming practices would	
A. Application of artificial fertilizers.	C. Terracing
B. Addition of compost manure	D. Mixed farming.
8. The results of an experiment to determine the pe	ercentage of humus in a soil sample are shown
below.	
Mass of crucible = $20g$	
Mass of crucible $+$ soil $=40g$	
Mass of crucible + soil (after dryin	
Mass of crucible + soil (after heati	
What is the percentage of humus in the soil samp A. 85.7 B. 33.0 C. 8.8	
A. 85.7 B. 33.0 C. 8.8 9. Which one of the following takes place by the property of the prope	D. 15.0
A. up-take of water	C. intake of CO ₂
B. Transpiration	D. uptake of mineral salts

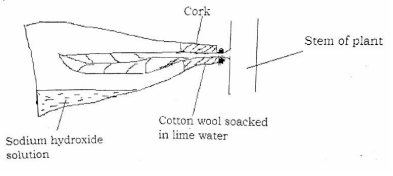
20. What stage of cell division is represented in the figure 2 below?



- A. Anaphase
- B. Prophase
- C. Metaphase
- D. Telophase
- 21. Which one of the following is the correct sequence of events that occur during mitosis?
 - A. Prophase, metaphase, anaphase and telophase.
 - B. Prophase, anaphase, metaphase and telophase.
 - C. Metaphase, anaphase, telophase and prophase.
 - D. Telophase, anaphase, metaphase and prophase.

SECTION B

1. The figure 3 below shows an experimental setup to investigate the conditions for photosynthesis. The plant is in light but was previously kept in the dark for 24 hours.



(a) Which condition is being investigated	(01 mark)	
(b) Why;(i) Is it necessary to keep the plant in the dark overnight?	(01 mark)	
(ii) Is the leaf attached to the plant?	(01 mark)	
(c) What is the purpose of sodium hydroxide in the flask?	(01 mark)	
(d) Explain how the factor being investigated affects the rate of photosynthesis.	(03 marks)	

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(e) Apart from that factor being investigated, state three other factors photosynthesis.	affecting the rate of (03 marks)
2. In an experiment, a visking tubing was half filled with concentrate methylene blue dye. Both ends were tied well to prevent leakage. It and immersed in a beaker containing distilled. The setup is shown the water in the beaker turned blue and visking tubing was swollen we have been supported by the water of the water in the beaker turned blue and visking tubing was swollen with solution at the end. (a) Explain why the visking tubing was swollen with solution at the end.	was rinsed with distilled water in figure below. After 6 hours, ith more solution.
(b). Name the process through which Water in the beaker turns blue	(01 mark)
(c). Distinguish between cytosis and active transport.	(02 mark s)
(d). State 3 roles of active transport in the human body.	(03 marks)

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<i>3</i> .	-	derstand by the terms:	(01 1)
	(i)	Continuous variation	(01 mark)
	(ii)	Discontinuous variation	(01 mark)
	(iii)	Meiosis	(01 mark)
	(iv)	Mitosis	(01 mark)
	(b) When	e do meiosis and mitosis occur?	(02 marks)
		o examples of characters which exhibit; inuous variation	(02 marks)
	(ii) Disco	ontinuous variation	(02 marks)
 1.	(a) Describe the	SECTION C chemical digestion of proteins as food passes along the alimentary cana	_
		ducts of digestion of starch and proteins utilized by the human body? daptations of the villi for their function.	(06 marks) (04 marks) (05 marks)

END!!!! "What men have done, men can do"