553/1 BIOLOGY (Theory) Paper 1

August 2021

1 hour

## **EDIFY E-CLASSES PILOT PROGRAM**

## SENIOR THREE END OF MONTH E-LEARNING ASSESSMENT BIOLOGY

(THEORY)

Paper 1

1 hour

## **INSTRUCTIONS TO CANDIDATES:**

Write the correct option in the corresponding box

1. Growth of plant root towards water is called positive A. Hydrotropism B. Geotropism C. Thigmotropism D. Phototropism	
2. The growth movement of a plant in response to touch stimulus is called  A. nastic movement B. phototropism  C. geotropism D. haptotropism	
3. The effect of unidirectional light on auxins in the tip of a plant shoot is A. uniform distribution of auxins around the tip B. reduction in concentration of auxins on the illuminated side of the plant C. increase in auxins on the illuminated side of the plant D. inhibition of movement of auxins down the plant	

4. Which on	e of the	following	responses is	a directional	growth movement?		
A.	taxis l	B. reflex	C. tropic	D. nastic			
5. Which of	the follo	owing is tr	ue about nas	tic response?	<u>-</u>		
A.	depends on the direction of the stimulus						
B.	does not involve hormones						
C.	it is relatively slow						
D.	does no	ot involve	only growth.			_	
6. Which on	e of the	folio wine	is an examp	le of a tactic	response?		
A.	rolling	up of leav	es on a sunn	y day		_	
B.		•	lowfly larvae	_			
C.	withdrawal of the hand from a hot object						
D.	bendin	g of a plan	it shoots tow	ards light			
7. Which on direction?		following	responses is	due to stimulu	us coming from one	1	
A, tactic	B.	reflex	C. tropic	D. nastic			
position,	the shoo wards.	t continue	s to grow ho	rizontally but v	in a horizontal without the clinostat is out the role of a	t	
A.	Enable	s the seedl	ing to receiv	e uniform ligh	ıt		
B.	Causes	auxin to	concentrate o	n the lower sid	de of the clinostat.	_	
C.	Causes	the auxin	to accumula	te on the uppe	r side of the seedling		
D.	Causes	auxin to a	accumulate u	niformly on al	1 sides		
9. The term	irritabili	ty refers to	O				
A.	Ability to respond to stimulus						
B.	ability	to sense li	ght				
C.	ability	to feel hea	ıt			ĺ	
D.	resistar	nce to ener	nies				

**END**