S.4 BIOLOGY ASSESSMENT TEST

TIME: 100 MINUTES TOPIC: COORDINATION IN PLANTS

SECTION A

1.	A plant growth movement in response to a stimulus from external environment is called						
	A. tropism	C. A tacti	c movement.				
	B. photoperiodism.	D. A nast	ic movement.				
2.	Growth of plant root towards water is called positive						
	A. Hydrotropism	C. Photo	tropism				
	B. Geotropism	D. thigm	otropism				
3.	Which one of the following is an example	ple of a tactic response?					
	A. Rolling up of leaves on a sunny da	•					
	B. Withdrawal by blowfly larvae from	_					
	C. Withdrawal of the hand from a ho	hot object.					
	D. Bending of a plant towards light.	_					
4.	Which of the following is true about nast	_					
	A. Depends on the different.	C. It is relatively slow.					
_	B. Does not involve hormones.		es not involve only growth.				
5.	Which one of the following responses is	_					
_	A. Taxis B. Reflex	C. Tropic	D. Nastic				
6.	When the tip of a maize coleoptile is covered with an aluminum foil and then illuminated on on						
	side, it grows straight because,	1 (1					
	A. The foil kills the hormones in the coleoptile						
	-	B. The tip does not receive the light stimulus					
	-	Hormones in the coleoptile move to the zone of elongation The fail activates the hormones in the coleoptile					
7	D. The foil activates the hormones in <i>Mimosa pudica</i> exhibits which type of n	-					
/٠	A. Photonasty B. Hydronasty	_	onasty D. Thermonasty	,			
8	A. Photonasty B. Hydronasty C. Haptonasty D. Thermonasty L. Figure 1 represents a setup of experiments to show the effect of unilateral lighting on plant						
0.	shoots. Fig.1						
	•	**	w				
	light light	II	III				
	⇒ ; , , , ⇒;	i	ight ⇒				
	1 11 11 1	1 NN 1					
	\		\				
	uncovered	shoot tips	shoot tips				
	shoot tips	cut	coveredwith carbon paper				

In which experiment(s) would the shoots grow bending towards light?

- A. 1 and 11
- B. 1 and 111
- C. 11 and 111
- D. 1 only.

Depend on direction of stimulus

Doesn't depend on the direction of

D

the stimulus

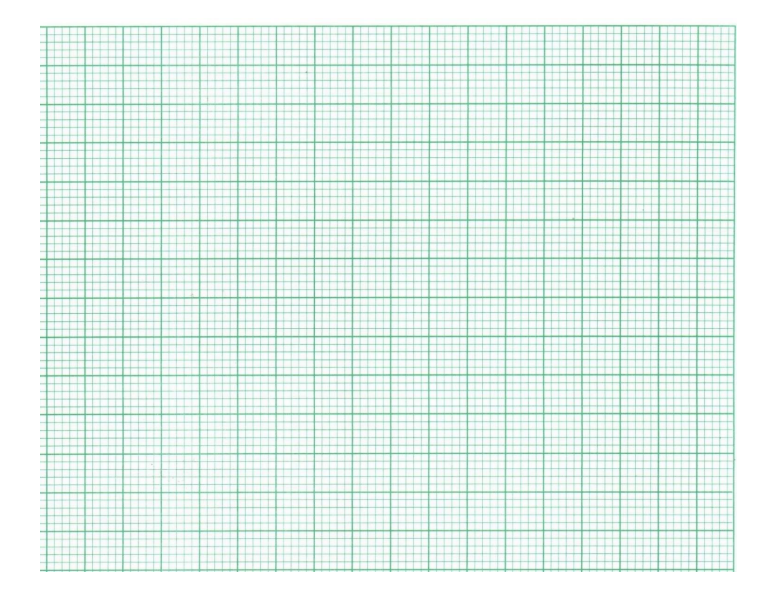
SECTION B

16. An experiment was carried out to investigate the effect of applying different concentrations of auxins on roots and shoots of plant seedlings. The results obtained were expressed as a percentage stimulation (+) or inhibition of growth compared with untreated controls. The results were recorded as shown in the table below. (Negative values are as a result of growth inhibition, while positive values are as a result of growth stimulation).

Concentration of auxins	(ppm)	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
Percentage stimulation of inhibition of growth	Root	+5	+35	+50	+10	-50	-80	-90	95	-100
g uniouion oj growin	Shoot	0	0	0	+15	+30	+50	+105	+195	+5

(a) On the same axes, represent the above information on a suitable graph.

(08 marks)



B.K JOSHUA 2021 (b) From the graph, Describe the effect of varying auxin concentration on the state of the concentration of the conce	0750138204 (WhatsApp) he growth response of;
(i) Roots; (03 i	marks)
(ii) Shoots (05 marks)	
(c) State two factors that can affect the distribution of auxins in a plant. (02)	
(d) Outline two responses in plants that are controlled by auxins. (02 marks	
17.(a) What kind of response is demonstrated when maggots placed in	a choice chamber move
towards the wet part?	(01 mark)
(b) Give the importance of the response stated in (a) to the maggots	(02 mark s)

0750138204 (WhatsApp) (04 marks)
(01 ½ marks)
(01 ½ marks)
(02 marks)
and exposed to a single source of

(i) In the space on the figure above, draw the appearance of the shoot after 3 days. (01 mark)5 | Page FIND MORE QUESTIONS IN TOPICAL REVISION BOOKS BY B.K JOSH PUBLICATIONS!!!!

B.K JOSHUA 2021 0750138204 (WhatsApp)					
	(ii)	Explain the appearance of the shoot in (a)(i) above	(03 marks)		
•••••	• • • • • • •				
• • • • • • • • • • • • • • • • • • • •	• • • • • • •		•••••		
• • • • • • •	• • • • • •		•••••		
•••••	• • • • • • •		•••••		
•••••	• • • • • • •		•••••		
	(iii)	Suggest the effect of light from a single direction onto the taproot of a plant.	(01 mark)		
	(c). S	suggest three advantages of geotropic responses for a seed germinating in soil.	(03 marks)		
•••••					
		SECTION C			
1.	(a) D	sistinguish between Coordination and Irritability.	(02 marks)		
	(b). I	Define the three main responses in plants.	(03 marks)		
	(c). V	Vith examples in each, Describe the forms of each of the response you have me	entioned in		
	(b) al	pove.	(10 marks)		
2.		riving any two regions where they are found in plants, what are auxins? Describe the effect of Auxins on each of the plant parts you have mentioned in	(03 marks) (a) above. (10 marks)		
		Other than Auxins, state other four substances having a similar effects to the plateology.	,		

END!!!

"Don't ask what the world needs. Ask what makes you come alive, and go do it."