

Class: XIth

Date:

Subject: BIOLOGY

DPP No.: 4

Topic:- Plant Growth & Development

1							
1.	In expression, $L_t = L_0 + rt$, of arithmetic growth rate, L_t , L_0 and r represents						
	L_t L_0	r					
	a) Length at time Len $\frac{1}{2}$ zero $\frac{1}{2}$	_	Elongation per unit time				
	b) Length at time Len		Elongation per unit time				
	Length at time Len						
	c) t' zero	_					
	d) Both (b) and (c)						
2.	Ethephon						
	a) Hasten fruit ripening in tomatoes			b) Acc	b) Accelerate abscission		
	c) Promote female flower cucumbers			d) All	d) All of the above		
3.	The chemical nature of gibberellins is						
	a) Acidic	b) Alka	line	c) Pro	oteinaceous	d) Amines	
4.	Which hormone was first isolated from human urine?						
	a) Auxin	b) ABA		c) Eth	nylene	d) Gibberellic acid	
5.	Which phytohormone has viral inhibitory property?						
	a) IAA	b) <i>C 1</i>		c) AB	A	d) 2,4-D	
		b) <i>GA</i> ₃					
6.	Which of the following is the effect of a plant hormone, which is synthesized more in the absence of light?						
	a) Inhibits the development of seedless fruits			b) Responsible for closing of stomata			
	c) Induces the dormancy of seeds		d) Length of internodes increases				
7.	Shock movement in 'touch me not' plant is						
	a) Seismonasty	b) Phot	onasty	c) Ch	emonasty	d) Thermonasty	
8.	Vernalisation helps in						
	a) Shortening of reproductive phase			b) Sho	b) Shortening of juvenile phase		
	c) Shortening of vegetative phase			d) Both (a) and (c)			

9.	Efficiency index in the exponential phase of geometrical growth is the ability of plants to produce						
	a) Cell wall		b) New enzyme				
	c) New plant material		d) Young ones through	ı mitosis			
10.	Day neutral plant relates to						
	a) Loss of activity during day time		b) Overactive during day time				
	c) Flowering in all possible photoperiods		d) No flowering in any photoperiod				
11.	Opening of flower is an example of						
	a) Spontaneous movem	ent	b) Hyponastic movement				
	c) Epinastic movement		d) Cleistogamous movement				
12.	Among the following gives the following gives a second sec	ven graphs, which show the $\frac{1}{C}$	ne linear growth curve?				
	a) A and B	b) B and C	c) A and C	d) Only A			
13.	Which of the following movements is induced by injury?						
	a) Aerotropism	b) Geotropism	c) Tromonasty	d) Traumatropism			
14.	Substance related with phototropism in shoot, is						
	a) Ethanol	b) Cytokinins	c) Auxin	d) Gibberellins			
15.	I. Plasmatic growth II. Differentiation III. Maturation IV. Senescence Identify the correct sequaccordingly	uence of the following eve	nts occurring in plants and	d choose the correct option			
	a) $I \rightarrow II \rightarrow III \rightarrow IV$	b) $I \rightarrow II \rightarrow IV \rightarrow III$	c) IV \rightarrow III \rightarrow II \rightarrow I	d) $IV \rightarrow I \rightarrow II \rightarrow III$			
16.	Which pigment involves in photoperiodic change in plants?						
	a) Phytochrome	b) Cytochrome	c) Chlorophyll	d) Anthocyanin			
17.	Initially, the ABA was identified as						
	a) Inhibitor B	b) Abscission II	c) Dormin	d) All of these			
18.	Florigen is produced in	the region of					
	a) Leaves	b) Fruit	c) Root	d) Trunk			

19.	I. Cell elongation						
	II. Cell division						
	III. Cell differentiation						
	Among the above mentioned, what is/are the function(s) of auxin?						
	a) I and II	b) III and I	c) II and III	d) I, II and III			
20.	Closure of lid of picher, in pitcher plant, is						
	a) Tropic movement		b) Paratonic movement				

d) Autonomous movement

c) Turgor movement