

Class : XIIth
Date :
Subject : BIOLOGY
DPP No. : 1

## Topic :- Sexual Reproduction in Flowering Plants

	_	Sexual Reproduct	_				
l.	Wind pollinated flowers are						
	a) Small, brightly coloured, producing large number of pollen grains						
	b) Small, producing large number of dry pollen grains						
	c) Large producing abundant nectar and pollen						
	d) Small, producir	ng nectar and dry pollen					
) 	Wind pollination is common in						
	a) Lilies	b) Grasses	c) Orchids	d) Legumes			
3.	'Cells at the chalazal end are called synergid cells'. The above statement is						
	a) True		b) False				
	c) Sometimes (a)	and sometimes (b)	d) Neither (a) nor (b	)			
ŀ.	Orthotropous ovu	le belongs to					
	a) <i>Urtica</i>	b) <i>Polygonum</i>	c) <i>Peperomea</i>	d) All of these			
5.	Center of each microsporangium is occupied by						
	a) Sporogenous ti	ssue					
	b) Spongious tissu	ıe					
	c) Central tissue						
	d) Microspore mo	ther cell					
ó.	Which of the following plant products is the hardest?						
	a) Lignin	b) Cutin	c) Suberin	d) Sporopollenin			
7.	Functional megaspore develops intoA also calledB						
	A and B in the above sentence is						
	a) A-Female gametophyte; B-Embryo sac		b) A-Embryo sac; B-l	b) A-Embryo sac; B-Female gametophyte			
	c) A-Endosperm; B-Nucellus d) A-Microsporangium; B-Megasporangium						
3.	Syngamy and triple fusion is calledA The central cell becomesB develops intoC and zygote						
	develops intoD						
	A, B, C, D in the ab	ove statement are					

a) A-Fusion, B-haploid, C-diploid cell, D-embryo

	c) A-embryo, B-endosperm, C-PEN, D-diploid cell d) A-PEN, B-endosperm, C-syngamy, D-fertilisation							
9.	Dicot embryo consists of a) Radicle and plumule b) Radicle, plumule, cotyledons and sometimes endosperm c) Radicle, plumule, cotyledons and tegmen d) Radicle, plumule, cotyledons and tegmen and testa							
10.	First three layers of micro a) Epidermis, endothecium c) Epidermis, middle layer	n, middle layer	e function of protection are b) Epidermis, mesocarp, endocarp d) Epidermis, endocarp, mesocarp					
11.	Nucellar polyembryony is a) Gossypium	reported in species of b) <i>Triticum</i>	c) <i>Brassica</i>	d) <i>Citrus</i>				
12.	Nucellus forms which of that a) Seed coat	ne following parts of fruit? b) Perisperm	c) Seed	d) Raphe				
13.	Mesogamy is a) Fusion of male and female gametes b) Fusion of physiologically similar and morphologically different gametes c) Entry of pollen tube through integuments d) None of the above							
14.	Identify the correct statement.  a) Because of marked climatic variations, plants growing near the sea shore do not produce annual rings b) The age of the plant can be determined by its height c) Healing of damaged tissue is because of the activity of sclerenchyma cells d) Grafting is difficult in monocot plants as they have scattered vascular bundles							
15.	Which of the following per a) Microspore mother cell c) Both (a) and (b)		<ul><li>b) Pollen mother cell</li><li>d) None of these</li></ul>					
16.	Tapetum is found in a) Anther	b) Microspore	c) Male gametophyte	d) Female gametophyte				
17.	Double fertilization was day a) Nawaschin	scovered by b) Strasburger	c) Emerson	d) None of these				

b) A-double fertilization, B-PEN, C-endosperm, D-embryo

18.	Microsporangium produc							
	a) Male gametes	b) Female gametes	c) Pollen	d) Both (a) and (c)				
19.	<ul><li>19. Grafting is successful in dicots but not in monocots because the dicots have</li><li>a) Vascular bundles arranged in a ring</li><li>b) Cambium for secondary growth</li><li>c) Vessels with element arranged end to end</li></ul>							
•								
20.	Megaspore mother cell is found near the region of							
	a) Micropyle	b) Chalaza	c) Nucellus	d) Integuments				