





1





12. Fertilization of egg takes place inside a) Anther b) Stigma

c) Pollen tube

d) Embryo sac

13. In figure find out coleoptile, shoot apex and epiblast

13.	In figure find out coleoptile, shoot apex and epiblast			
	a) $A, B$ and $C$	b) $B, C$ and $D$	c) $D, F$ and $G$	d) $E, F$ and $G$
14.	If the number of chromoso a) 24	omes in <mark>egg cell is 8, then wha</mark> b) 8	at is the number of chromos	omes on endosperm? d) 12
15.	Find out right statement (s I. Most common endosper II. Coconut water is male g III. Coconut has both nuce a) I, II and III	m is of nuclear type	sperm c) II and III	d) I and II
16.	Number of seeds is equals a) Number of ovules	to the b) Number of ovaries	c) Both (a) and (b)	d) None of these
17.	Nuclear polyembryony is reported in			
	a) Citrus	b) Gossypium	c) Triticum	d) <sup>Brassica</sup>
18.	A normal plant suddenly started reproducing parthenogenetically. The number of chromosomes of the second generation as compared to the parent will be a) One half b) One fourth c) Same d) Double			
19.	The process of transfer of	polle <mark>n grains</mark> from anther to	stigmatic surface with the h	elp of water is called
	a) Anemophily	b) Zoophily	c) Hydrophily	d) Ornithophily
20.	Anemophily is a type of po a) <i>Salvia</i>	llination found in b) Bottle brush	c) <i>Vallisneria</i>	d) Coconut