

Class: XIIth Subject: BIOLOGY Date: DPP No.: 2

Topic:- Sexual Reproduction in Flowering Plants

1.	Ovule integument gets	transformed into
----	-----------------------	------------------

a) Seed

- b) Fruit wall
- c) Seed coat
- d) Cotyledons

- 2. Triple fusion in angiosperm is the fusion of second sperm with
 - a) Antipodal cell and one synergid cell
- b) Two antipodal cells

c) Two synergid cells

- d) Two polar nuclei
- 3. Which one of the following pairs of plants structures has haploid number of chromosomes?
 - a) Megaspore mother cell and antipodal cells
- b) Egg cell and antipodal cells

c) Nucellus and antipodal cells

d) Egg nucleus and secondary nucleus

- 4. Self-incompatibility is a device for
 - I. Ensuring cross-pollination
 - II. Preventing self-pollination
 - III. Ensuring self-fertilisation
 - IV. Genetic control for self-fertilisation

Choose the correct statements from those given above

- a) I, II and III
- b) I, II, III and IV
- c) I, III and IV
- d) I, II and IV

- 5. How many number of nuclei are involved in fertilization?
 - a) 1

b) 2

c) 3

d) 5

- 6. Ovules contain many embryo in
 - a) Citrus

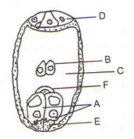
- b) Orange
- c) Mango
- d) All of these

- 7. Maximum viability of rice and wheat is
 - a) 60 min
- b) 50 min
- c) 40 min
- d) 30 min

8. Find out *A*,*B* and *C* in the flow chart given below



- a) A-Female gamete, B-Male gamete, C-Endosperm
- b) A- Endosperm, B- Female gamete, C- Male gamete
- c) A- Female gamete, B-Polar nuclei, C- Endosperm
- d) A- Female gamete, B- Endosperm C-Male gamete
- 9. For a gene if AA = male plant, BB = female plant. Find out the genotype of endosperm and embryo
 - a) AAB, BBA
- b) AAB, AB
- c) ABB, AB
- d) BBA, AAB
- 10. In the given diagram, parts labelled as A, B, C, D, E and F are respectively identified as

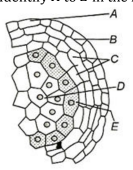


- a) Synergids, polar nuclei, central cell, filiform apparatus and egg
- b) Polar nuclei, egg, antipodals, central cell, filiform apparatus and polar nucei
- c) Egg, synergids, central cell, filiform apparatus, antipodals and polar nuclei
- d) Central cell, polar nuclei filiform apparatus, antipodals, synergids and egg
- 11. Micropyle helps in
 - a) Germination of pollen grain
 - c) Coming out of pollen tube from pollen grain
- b) Growth of pollen tube
- d) Allowing entry of pollen tube
- 12. The ovary after fertilization is converted into
 - a) Embryo
- b) Endosperm
- c) Fruit

d) Seed

- 13. Which of these is not essential for allogamy?
 - a) Self-sterility
- b) Dichogamy
- c) Heterogamy
- d) None of these

14. Identify *A* to *E* in the following diagram



- a) A-Tapetum, B-Microspore mother cell, C-Middle layer, D-Endothecium, E-Epidermis
- b) A- Epidermis, B- Middle layer, C- Microspore mother cell, D- Tapetum, E- Endothecium

	c) A- Middle layer, B- Epidermis, C- Tapetum, D- Microspore mother cell, E- Endothecium d) A- Epidermis, B- Endothecium, C-Middle layer, D- Microspore mother cell, E- Tapetum					
15.	'In coconut the cellular endosperm surrounds the nuclear endosperm'. The above statement is					
	a) True		b) False	b) False		
	c) Sometimes (a) and sometimes (b)		d) Neither (a) nor (d) Neither (a) nor (b)		
16.	Hermaphrodite flower have	ve				
	a) Male and female on same plant		b) Male and female	b) Male and female on same flower		
	c) Male and female on different flower		d) Male and female	d) Male and female on difference plant		
17.	Unisexuality of flowers prevents					
	a) Autogamy, but not geitonogamy		b) Geitonogamy and	b) Geitonogamy and xenogamy		
	c) Geitonogamy, but not xenogamy		d) Autogamy and G	d) Autogamy and Geitonogamy		
18.	Stalk with which ovules attached to the placenta is called					
	a) Funicle	b) Raphe	c) Hilum	d) Chalaza		
19.	Self-pollination means					
	a) Occurrence o male and f <mark>emal</mark> e sex o <mark>rgans</mark> in the same flower					
	b) Germination of pollens	within the anther				
	c) Transference of pollens from anther to the stigma within the same flower					
	d) Transference of pollens	<mark>from</mark> one flower to ano	ther on the same plant			
20.	Meiotic cell division takes	place during				
	a) Gametogenesis	b) Embryogenesis	c) Organogenesis	d) Parthenogenesis		