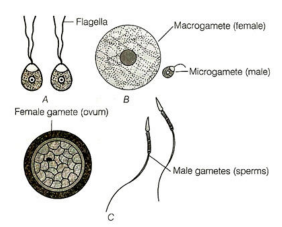


Class : XIIth
Date :
Subject : BIOLOGY
DPP No. : 2

## Topic :- Reproduction in Organisms

		Kepi vaactivii					
1.	Gametogenesis is the form						
	a) Male gamete	b) Female gamete	c) Both (a) and (b)	d) Spore			
2.	Which of the following require water for gamete transfer?						
	a) Algae, bryophytes and	pteridophyte	b) Pteriodophyles only				
	c) Gymnosperms		d) Angiosperms				
3.	During embryogenesis the zygote undergoes						
	a) Cell division (mitosis)		b) Cell division (meiosis)				
	c) Cell differentiation		d) (a) followed by (c)				
4.	Find out the wrong pair with respect to number of chromosomes in meiocytes:						
	a) Fruit fly -8	b) Apple -36	c) Rice -24	d) House fly -12			
5.	Which of the following is j	o <mark>ollina</mark> ted by water?					
	a) Viola	b) Yucca	c) Oxalis	d) Zostera			
6.	Large number of offspring produced in the case of a) Fertilization that occur in external medium b) Fertilization that occur in internal medium c) Either (a) or (b) d) Both (a) and (b)						
7.	The period from birth to ra) Life span	natural death is called b) Life cycle	c) Life style	d) Reproductive phase			
8.	Reproduction takes place in which stage of life span a) Juvenile stage b) Maturation stage c) Reproductive stage d) Ageing phase						
9.	In case of Marchantia, ant a) Female thallus	heridiophore is produced b) Male thallus	by: c) Monoecious plant	d) None of above			
10.	Identify the gametes in fig	A,B and $C$					



- a) A-Heterogametes, B-Isogametes, C-Homogametes
- b) A-Homogametes, B-Isogametes, C-Heterogametes
- c) A-Isogametes, B-Heterogametes, C-Heterogametes
- d) A-Heterogametes, B-Heterogametes, C-Isogametes
- 11. Isogamous condition with non-flagellated gametes is found in:
  - a) Spirogyra
- b) Volvox
- c) Fucus

- d) Chlamydomonas
- 12. Which of the following statement support the view that elaborate sexual reproductive processes appeared much later in organic evolution?
  - I. Lower groups of organisms have complex body design
  - II. Asexual reproduction is common in lower groups
  - III. Asexual reproduction is common in higher groups of organisms
  - IV. High incidences of sexual reproduction are visible in angiosperms and vertebrates
  - a) I and II
- b) I and IV
- c) II and IV
- d) II and III
- 13. Name the plants, the structures of which are given in the previous question and select the correct answer the given option

Α		В		C		D		Е		
a)	Po	t	Gi	n	Bryo	pp	Wate	er	Agav	re
	-		-		-		hyac	i-		
	ato	)	ge	r	hyllı	I	nth			
					m					
b)	Po	t	Gi	n	Wate	er	Agav	e	Bryo	p
	-		-		-				-	
	ato	)	ge	r	hyac	i			hyllı	1
					nth				m	
c)	Po	t	Gi	n	Bryo	p	Agav	e	Wate	er
	-		-		-				hyac	i-
	ato	)	ge	r	hyllu	l			nth	
					m					
d)	Po	t	Gi	n	Agav	re	Bryo	p	Wate	er
	-		-				-		hyac	i-
	ato	)	ge	r			hyllu	l	nth	
							m			

14.	Parameters of old age are a) End of reproductive ph c) Slowing down of vital p	ase	b) Concomitant changes in the body d) All of the above			
15.	Bud grafting is commonly a) Litchi	used in: b) Pomegranate	c) Rose	d) Jasmine		
16.	Immortal individuals are					
	<ul><li>a) Single celled organisms</li><li>c) Multi-celled organisms</li></ul>		<ul><li>b) Double celled organisms</li><li>d) Green plants</li></ul>			
17.	Air layering is performed a) Jasmine	in case of: b) Grapevine	c) Goose berry	d) Litchi		
18.	Product of sexual reprodu a) Prologned dormancy c) Large biomass	iction generally generates	<ul><li>b) New genetic combination leading to variation</li><li>d) Longer viability of seeds</li></ul>			
19.	When mature anthers of <i>Datura inxonia</i> are cultured in a culture medium supplemented with phytohormone named kinetin, coconut milk and plum juice, several embryos can be obtained floating inside the microsporangia. These embryos can develop into plants that are:  a) Haploid  b) Diploid  c) Tetraploid  d) Both (A) and (B)					
20.	In papaya, the flowers, are a) Unisexual c) Neuter	e:	b) Bisexual d) Flowers are not forme	d		