



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

		Topic :- Reproduction	n in Organisms				
1.	The "eyes" of the j	potato tubers are: b) Flower buds	c) Shoot buds	d) Axillary buds			
2.	Who worked on e	embryological aspects an <mark>d popularize</mark> b) P. Mahes <mark>hwari</mark>	ed the use of embryological c) Ivanovosky	characters in taxonomy? d) D. Graaf			
3.	Vegetative propag a) Ginger	gation by leaf takes p <mark>lace in:</mark> b) <i>Bry<mark>ophyllum</mark></i>	c) Rose	d) <i>Duranta</i>			
4.	Binary fission is that a) <i>Amoeba</i>	he mode of asexual reproduction in b) <i>Paramecium</i>	c) Both (a) and (b)	d) Yeast			
5.	The part where fertilization of ovum takes place in rabbit, humans and other placental mammals is:  a) Ovary  b) Uterus  c) Vagina  d) Fallopian tube						
6.	Grafting is used to propagate plants because:  a) It is faster than seeds b) It maintains a desired set of genetic characteristics c) It combines the genetic characteristics of two desirable plants d) A plant can produce many more scions than seeds						
7.	Seasonal breeders a) Favourable sea c) Maturation per			b) Unfavourable <mark>seas</mark> on only			
8.	Flower of Hibisco	us is: b) Unisexual	c) Neuter	d) Very small			
9.	Life span of Cow i a) 140 years	s 20-25 years <mark>. What is</mark> the life span c b) 20-30 years	of horse? c) 100-150 years	d) 60 years			
10.	'Bisexual animals that possess both male and female repstatement is a) True c) Sometimes (a) and sometimes (b)		broductive organs are called hermaphrodite'. The above b) False d) Neither (a) and (b)				
11.	Regeneration of a a) Reproduction	plant cell to give rise to new plant is b) Budding	s called: c) Totipotency	d) Pleuripotency			
12.	Which of the follo a) Ant	owing is hermaphrodite? b) Aphids	c) Earthworm	d) Cockroach			



## Smart DPPs

13.	The separation of single cell from the rest of the callus is:						
	a) Organ culture	b) Tissue culture	c)	Basal medium	d) Nurse tissue		
14.	Vivipary is observed in: a) Banyan	b) Bryophyllum	c)	Ipomea	d) <i>Rhizophora</i>		
15.	Vegetative propagation in <i>I</i> a) Stolon	Pistia occurs by: b) Offset	c)	Runner	d) Sucker		
16.	Rhizopus reproduces asex a) Conidia	ually by: b) Spores	c)	Gemma	d) Bulbil		
17.	Reproduction is a biological process in which an organism give rise to young ones (offspring) similar to itself. Ar organism's method of reproduction depends upon factors:						
	a) Habitat	b) Internal physiology	c)	Genitalia	d) All of above		
18.	Use of stem cutting is common method of vegetative propagation. Juvenile wood grows roots more readily than mature wood. The superior rooting of juvenile cutting may be due to:  a) Lower ABA contents b) Higher endogenous auxin contents c) Higher endogenous gibberellins contents d) They being still in the vegetative stage						
19.	Events in the diagram are (	(in sequential order)					
	a) Fission of gametes $\rightarrow$ new individual $\rightarrow$ zygote b) Fusion of gametes $\rightarrow$ zygote $\rightarrow$ new individual (cell $2n$ )						
	<ul> <li>c) Fission of gametes → zyg</li> <li>d) Stages in the gametogen</li> </ul>	gote → new individual (cell 2 lesis	2n)	EAI	NS		
20.	Examples of vegetative propagation are						
	a) Rhizome	b) Tuber	c)	Offset	d) All of these		
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