REPRODUCTION IN ORGANISMS

- 1. Clone is two or more individuals which are similar:
 - a) Genetically
- b) Morphologically
- c) Sexually
- d) Both (A) and (B)

- 2. Which of the following is wrongly matched pair?
 - a) Tuber-Potato
- b) Rhizome-Ginger
- c) Bulbil-Agave
- d) Leaf buds-Banana

- 3. Bamboo species flower only in
 - a) 50-100 yrs
- b) 25-50 yrs
- c) 75-100 yrs
- d) 60-80 yrs

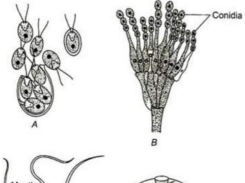
- 4. Somaclonal variation appears in plants:
 - a) Growing in polluted soil or water
 - c) Raised in tissue culture

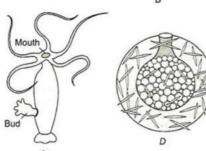
- b) Exposed to gamma rays
- d) Transformed by recombinant DNA technology
- 5. During favourable conditions, Amoeba reproduces by:
 - a) Binary fission
- b) Multiple fission
- c) Both of these
- d) None of these

- Asexual reproduction in plants is called
- a) Vegetative reproduction
- c) Parthenocarpy

- b) Syngamy
- d) Parthenogenesis

7. Identify the following diagram





- a. Zoospore in Chlamydomonas
- b. Conidia of Penicillium
- c. Buds in Hydra
- d. Gemmules in sponge

All the above are

- a) Bodies involved in sexual reproduction
- b) Bodies involved in asexual reproduction

c) Bodies of young ones

- d) All the above are correct
- 8. The process of release of egg from the ovary is called:
 - a) Reproduction
- b) Ovulation
- c) Menstruation
- d) Insemination

- 9. Juvenile phase in plants, is
 - a) Vegetative phase
- b) Reproductive phase
- c) Growth phase
- d) Senescence phase

10. Essential and most critical event in sexual reproduction is





	a) Fertilization	b) Fusion of male and fen	nale gemetes
	c) Division in male and female gametes	d) Both (a) and (b)	
11.			
	The above figure depicts		
	a) Budding b) Binary fission	c) Fission	d) Zoospore
12.	Find out correct order of vegetative propagules of pl		
	water hyacinth	1 70 0 7 0	, , , , , ,
	a) Offset, bulbil, leaf bud, rhizome and eyes	b) Leaf bud, bulbil, offset,	rhizome and eves
	c) Eyes, rhizome, bulbil, leaf bud and offset	d) Rhizome, bulbil, leaf b	9 Property of the control of the
13.	Nuclear membrane is absent in:		
	a) Monera b) Protista	c) Fungi	d) Plantae
14.	Bryophyllum can be propagated vegetatively by:		where the state of
	a) Stem b) Root	c) Leaf	d) Flower
15.	Self-fertilisation occurs in the		
	a) Bisexual flower b) Unisexual flower	c) Both (a) and (b)	d) Monoecious flower
16.	Vegetative propagation in Pistia occurs by:		
	a) Stolon b) Offset	c) Runner	d) Sucker
17.	One of the followings is not the characteristic feature	e of cyanobacteria:	
	a) They are multicellular	b) They form colonies	
	c) They form blooms in polluted water bodies	d) They can fix atmosphe	ric nitrogen
18.	The condition, in which, both male and female repro	ductive organs are found o	on the same plant, is called
	a) Unisexual b) Bisexual	c) Both (a) and (b)	d) Monoecious
19.	Male gametes are also called		
	a) Antherozoid b) Sperm	c) Egg	d) Both (a) and (b)
20.	Bamboo plant flowers only once in their life time, ge		
	and die. Blue stretches were formed by flowering of) 10 to 10 t	hiana in Kerala, Karnataka
	and Tamil Nadu. It flowers once in how many years?		******
	a) 15 years b) 12 years	c) 20 years	d) 48 years
21.	The "eyes" of the potato tubers are:	NOTES OF V	
	a) Root buds b) Flower buds	c) Shoot buds	d) Axillary buds
22.	Who worked on embryological aspects and populari		
22	a) P. Guha b) P. Maheshwari	c) Ivanovosky	d) D. Graaf
23.	Vegetative propagation by leaf takes place in:	a) Dans	d) D
24	a) Ginger b) Bryophyllum	c) Rose	d) Duranta
24.	Binary fission is the mode of asexual reproduction in a) <i>Amoeba</i> b) <i>Paramecium</i>		d) Vocat
25.	a) <i>Amoeba</i> b) <i>Paramecium</i> The part where fertilization of ovum takes place in r	c) Both (a) and (b)	d) Yeast
23.	a) Ovary b) Uterus	c) Vagina	d) Fallopian tube
26	Grafting is used to propagate plants because:	c) vagina	a) ranopian tube
20.	a) It is faster than seeds		
	b) It maintains a desired set of genetic characteristic	rs.	
	c) It combines the genetic characteristics of two des		
	d) A plant can produce many more scions than seed	-	
27.	Seasonal breeders are the organisms which reprodu		
	a) Favourable season only	b) Unfavourable season o	only
		na a mara a seriente en meno describero. Mendello Completa este a dello Sello Sello Sello Sello Sello Sello Se	The second secon

	c) Maturation period		d) Juvenile period	
28.	Flower of Hibiscus is:	1277	3 N	15.77
20	a) Bisexual	b) Unisexual	c) Neuter	d) Very small
29.		years. What is the life span		1) (0
20	a) 140 years	b) 20-30 years	c) 100-150 years	d) 60 years
30.		ssess both male and female	reproductive organs are ca	alled nermaphrodite. The
	above statement is		le) Folge	
	a) True	notimos (h)	b) False	
21	c) Sometimes (a) and sor		d) Neither (a) and (b)	
31.		ell to give rise to new plant		d) Plaurinatanas
22	a) Reproduction	b) Budding	c) Totipotency	d) Pleuripotency
34.	Which of the following is	and the state of t	a) Fautherrann	d) Coolmoodh
22	a) Ant	b) Aphids	c) Earthworm	d) Cockroach
33.	- 1일 발생님, Hell (10 10 10 10 10 10 10 10 10 10 10 10 10 1	tell from the rest of the call		d) Numae tiague
24	a) Organ culture	b) Tissue culture	c) Basal medium	d) Nurse tissue
54.	Vivipary is observed in:	b) Bryophyllum	a) Inomaa	d) Rhizophora
25	a) BanyanVegetative propagation in		c) Ipomea	a) Knizopnora
35.	a) Stolon	b) Offset	c) Runner	d) Sucker
26	Rhizopus reproduces ase		c) Kuillei	d) Sucker
30.	a) Conidia	b) Spores	c) Gemma	d) Bulbil
27	ő.	cal process in which an org		
37.	- construction of the first term of the second of the seco	od of reproduction depend	y de seu a la companya de la compan Esta de la companya	les (olispinig) sililiai to
	a) Habitat	b) Internal physiology	c) Genitalia	d) All of above
30	eng nama ni inganana	nmon method of vegetative	10-0-4 0-0 0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	
50.		uperior rooting of juvenile	1700 - 17	a grows roots more readily
	a) Lower ABA contents	aperior rooting or juvenine	b) Higher endogenous au	vin contents
	c) Higher endogenous gib	herellins contents	d) They being still in the v	
39.	Events in the diagram are		a) They being built in the t	ogetative stage
	a) Fission of gametes \rightarrow n	ew individual → zygote		
	b) Fusion of gametes → z	ygote → new individual (ce	ll 2n)	
		ygote → new individual (ce	ll 2n)	
	d) Stages in the gametoge			
40.	Examples of vegetative p			
	a) Rhizome	b) Tuber	c) Offset	d) All of these
41.	Gametogenesis is the form			
	a) Male gamete	b) Female gamete	c) Both (a) and (b)	d) Spore
42.	5	quire water for gamete trai	nsfer?	
	a) Algae, bryophytes and	pteridophyte	b) Pteriodophyles only	
	c) Gymnosperms		d) Angiosperms	
43.	During embryogenesis th	e zygote undergoes		
	a) Cell division (mitosis)		b) Cell division (meiosis)	
	c) Cell differentiation		d) (a) followed by (c)	
44.	Find out the wrong pair v	vith respect to number of cl	nromosomes in meiocytes:	

- a) Fruit fly -8
- b) Apple -36
- c) Rice -24
- d) House fly -12

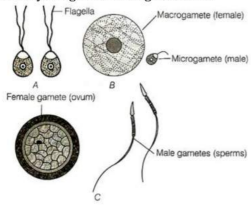
- 45. Which of the following is pollinated by water?
 - a) Viola
- b) Yucca
- c) Oxalis
- d) Zostera

- 46. 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)
- 47. The period from birth to natural death is called
 - a) Life span
- b) Life cycle
- c) Life style
- d) Reproductive phase

- 48. Reproduction takes place in which stage of life span
 - a) Juvenile stage
- b) Maturation stage
- c) Reproductive stage
- d) Ageing phase

- 49. In case of Marchantia, antheridiophore is produced by:
 - a) Female thallus
- b) Male thallus
- c) Monoecious plant
- d) None of above

50. 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
- 51. Isogamous condition with non-flagellated gametes is found in:
 - a) Spirogyra
- b) Volvox
- c) Fucus
- d) Chlamydomonas
- 52. 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
- 53. Name the plants, the structures of which are given in the previous question and select the correct answer the given option

A		В		С	D		Е	
a)	Po - ato		Gir - ger	-		Wate hyac nth		Agave
b)	Po - ato		Gir - ger	-		Agav	re	Bryop - hyllu m



	c)	Pot	Gin	Bryop	Agave	Water					
		-	-	32		hyaci-					
		ato	ger	hyllu		nth					
	d)	Pot	Gin	m Agave	Bryop	Water					
	uj	-	-	Agave	-	hyaci-					
		ato	ger		hyllu	nth					
102707					m						
54.				old age a			75.6				
	322			oductive	70		b) Concomitant changes in the body				
				wn of vita			d) All of the above				
55.			0.100	commor	15		a) Page d) Jacobine				
F.6		Litchi		<i>r</i> iduals ar		megrana	c) Rose d) Jasmine				
50.				d organis			b) Double celled organisms				
				l organisi			d) Green plants				
57.				perform		e of:	d) dieen plants				
57.		Jasmii	_	periorin		apevine	c) Goose berry d) Litchi				
58				ual repro	100	1857.0					
50.				lormancy		Beneran.	 b) New genetic combination leading to variation 				
	100		bioma				d) Longer viability of seeds				
59.		-			of Dature	ı inxoni	red in a culture medium supplemented with				
							um juice, several embryos can be obtained floatin				
	- 5						elop into plants that are:				
		Haplo		•	b) Di		c) Tetraploid d) Both (A) and (B)				
60.	- 35	- 5		flowers,	5 5	ā					
	a)	Unise	xual				b) Bisexual				
	c)	Neute	r				d) Flowers are not formed				
61.	In	ovipai	rous ir	ndividual	s the fert	ilized eg	d by				
	a)	Calcar	eous	shell	b) Ph	osphoru	c) Both (a) and (b) d) Hard shell				
62.	Im	prove	d met	hod of gr	afting is:						
	a)	Both s	scion a	and stock	plants a	re allow	in b) Stock and scion are given oblique cuts				
		intact									
		and the second	(A) an				d) None of the above				
63.				tiplied by							
		Seeds		_		af margi	c) Rhizome d) Offsets				
64.			54	570	25000	els of mir	mins and proteins is called:				
				oridizatio	n		b) Bioforfication				
			74	gation			d) Biomagnification				
65.				l sexually							
		_		d zygote	89	uble cel	c) Haploid zygote d) From gametes				
66.				araja der	nonstrat	ed callus	yoids in buttercup also develops from:				
	150	Pith c		11 (1		200	b) Mesodermal cells				
(7		-		ells of hy	pocotyl	region	d) Cortex cells				
6/.		nes a		11 t	:1:1:	.: J1-	b) Compliantly similar to distribute				
				cally sim	iiar indiv	iduals	b) Genetically similar individuals				
(0	700		(a) and		and		d) None of the above				
68.	Mi	cropro	opagat	tion is ba	sed on:						

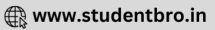


c) Microtomy

b) Buds

b) Hybridization

69. Grafting is attempted in those plants which show:



d) Genetic control

a) Tissue culture

a) Adventitious roots

	c) Folliage leaves and her		d) Secondary growth	
70.	Chances of survival of you	ing ones is greater in:		
	a) Fishes		b) Eutherian mammals	
	c) Birds	A000 2000apa 920 421	d) Amphibians	
71.				
	a) Root	b) Leaf	c) Grafting	d) Stem tuber
72.	Offsprings formed by sex	ual reproduction exhibit m	ore variation than those for	rmed by asexual
	reproduction because			
	a) Sexual reproduction is	a lengthy process		
	b) Gametes of parents have	ve quantitatively different	genetic composition	
	c) Genetic material come	s from two parents of same	e species	
	d) Greater amount of DNA	A is involved in sexual repr	oduction	
73.	Syngamy means:			
	a) Fusion of similar spore	es	b) Fusion of dissimilar sp	ores
	c) Fusion of cytoplasm		d) Fusion of gametes	
74.	'Gemmule formation is a	common mode of reproduc	ction in Paramecium'	
	a) True		b) False	
	c) Sometimes (a) and sor	netimes (b)	d) Neither (a) nor (b)	
75.	Strobilanthus kunthiand	a is also called		
	a) Neela Kuranji	b) Peela Kuranji	c) Hara Kuranji	d) Violet Kuranji
76.	[10] [TO 10 10] [HOUSE HOUSE	ary fission. This sentence i		and the second s
	a) True	•	b) False	
	c) Sometimes (a) and Sor	netimes (b)	d) Neither (a) nor (b)	
77.	Vegetative type of reprod		, , , , , ,	
	a) Plant portion is used as			
	b) Seed is used as a mean	ā. ā 1.15		
	c) Flower is used as a me			
	d) None of the above			
78.	Transverse binary fission	occurs in		
	a) Euglena	b) <i>Amoeba</i>	c) <i>Hydra</i>	d) Paramecium
79.		, characters of parent plan		u) i ui uiiicciuiii
, , ,	a) Changed	b) Not preserved	c) Preserved	d) Exchanged
80			n which participation of	
	a) One individual	b) Two individuals	c) Multi-individuals	d) Meiosis
81	Common mode of reprod		c) Marci marviduais	uj Meiosis
01.	a) Conidia	b) Buds	c) Gemmules	d) Zoospore
82	An example of corm is	b) buds	c) definitures	u) Zoospore
02.	a) Ginger	b) Colocasia	c) Onion	d) Potato
83.		b) colocasia	c) ollion	u) i otato
03.	a) Root	b) Leaf	c) Stem	d) Bud
01	Female gametes are also		c) stelli	u) buu
04.		b) Ovum	a) Poth (a) and (b)	d) Anthonogoid
O.E.	a) Egg		c) Both (a) and (b)	d) Antherozoid
85.		ve haploid plant body in m		
	a) Monera		b) Fungi	
06	c) Algae and Bryophytes	C	d) All of above	
86.		e of vegetative propagation	ı is that:	
	a) It enables rapid produc	and the second state of the second	deadla e n +1	
	(F)		ndividuals genetically ident	ical to the parent
		geny are safe from attack o	of diseases and practice	
	d) It is an ancient practice	9		

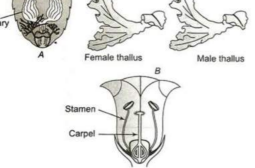


- 87. Embryogenesis is process of development of embryo from the zygote. During this process zygote undergoes:

 a) Meiosis
 b) Cell division (mitosis)
 c) Cell differentiation
 d) Both (B) and (C)

 88. Embryo sac is found in:
 a) Endosperm
 b) Embryo
 c) Ovule
 d) Seed
- 89. *Hydra* reproduces asexually through:
- a) Fragmentation b) Budding c) Binary fission d) Sporulation 90. Eyes on the potato, sugar cane, ginger are
- a) Condensed nodes
 b) Condensed internode
 c) Interspread rhizome
 d) Interspread corm
- 91. Which one of the following is correctly matched?

 a) Ginger-Sucker
 b) Chlamydomonas-Conidia
 c) Yeast-Zoospores
 d) Onion-Bulb
- 92. Period of pregnancy is called:
 a) Gestation period
 b) Incubation period
 c) Pre-patent period
 d) Blastulation
 93. Menstrual cycle is completed in:
 a) 30 Days
 b) 31 Days
 c) 28 Days
 d) 27 Days
- 94. Reproduction is
 - a) Biological process of producing young onesb) Non-biological process of producing young ones
 - c) Biological process of producing mature onesd) None of the above
- 95. Why water hyacinth is called Terror of Bengal?
 - a) It is being used as food for fishb) It consumes oxygen from cultivated plant and destroy them
 - c) It consumes oxygen from water and decreases O_2 concentration in water
 - d) It is a weed
- 96. Development of fruit without fertilization is called:
- a) Cell division b) Cell culture c) Parthenocarpy d) Parthenogenesis 97. Give the name of the following diagram
- Archegoniophore Antheridiophore



- a) A-Male cockroach, B-Funaria, C-Unisexual flower
- b) A-Male cockroach, B-Marchantia, C-Bisexual flower
- c) A-Female cockroach, B-*Cycas*, C-Unisexual flower
- d) A-Female cockroach, B-Marchantia, C-Bisexual flower
- 98. In diploid organism the gamete producing cells are called
- a) Gamete mother cell b) Meiocytes c) Both (a) and (b) d) None of these
- 99. Clone is a group of individuals got through:

- a) Self pollination
- c) Vegetative propagation

b) Cross pollination

d) Hybridization

- 100. Zoospores are
 - a) Motile gametes

b) Female motile gametes

c) Sessile gametes

- d) Female sessile gametes
- 101. In oviparous individuals development of zygote takes place
 - a) Outside the body

b) Inside the body

c) Inside the freshwater

- d) Inside the marine water
- 102. Which is correct about anthers. They are:
 - a) Haploid

b) Diploid

c) Diploid as well as triploid

d) Haploid, diploid and triploid

- 103. In grafting scion forms:
 - a) Shoot system
- b) Root system
- c) New plant
- d) Hybrid plant

- 104. Vegetative propagation in mint occurs by:
 - a) Runner
- b) Offset
- c) Rhizome
- d) Sucker

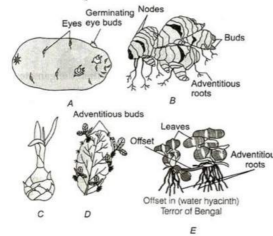
- 105. Division in a bacterial cell is carried out through
 - a) Multiple fission
- b) Binary fission
- c) Budding
- d) Plasmotomy

- 106. During oogenesis, each diploid oocyte produces:
 - a) Four functional ova

b) Two functional eggs and two polar bodies

c) Four functional polar bodies

- d) One functional egg and three polar bodies
- 107. Choose the option with correct identification of A, B, C, D and E given below:



A		В	С	D	Е
a)	Tuber	Rhizome	Eyes	Leaf bud	offset
c)	Offse t	Leaf buds	Eyes	Stolon	Suck er

b)	Offse t	Eyes	Leaf bud	Stolon	Suck er
d)	Tuber	Rhizome	Bulbil	Leaf buds	offset

- 108. Which one of the following pairs is wrongly matched, while the remaining three are correct?
 - a) Bryophyllum Leaf buds

b) Agave -Bulbils

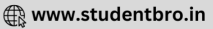
c) Penicillium - Conidia

- d) Water hyacinth -runner
- 109. 'Unisexual male flower is called pistillate'. The above statement is
 - a) True

- b) False
- c) Sometimes (a) and sometimes (b)
- d) Neither (a) nor (b)
- 110. In which of the following organisms self fertilisation is seen?
 - a) Fishes
- b) Leech
- c) Earthworm
- d) Liverfluke
- 111. One of the following is not a method of asexual reproduction:
 - a) Cutting
- b) Grafting
- c) Budding
- d) Conjugation
- 112. Parthenogenesis is the process in which new organism is formed
 - a) With fertilization
- b) Without fertilization
- c) Through mitosis
- d) Through meiosis



113. Internal fertilization is the one in which s	yngamy					
a) Occur outside the body	b) Occur inside the b	ody				
c) Followed by meiosis	d) None of these	. The contract of the contract				
114. Terror of Bengal is						
a) Freshwater plant called water lily	b) Marine plant calle	d water propagules				
c) Aquatic plant called water hyacinth	d) None of the above					
115. A scion is grafted to stock. The quality of						
a) Stock	b) Scion					
c) Both stock and scion	d) Neither stock nor	scion				
116. Oestrus cycle is cyclic changes in the activ	vities of ovaries and accessory du	ct during				
a) Reproductive (seasonal) period	b) Maturation period					
c) Ageing period	d) Juvenile period					
117. 'Unisexual female flower is called stamina	ate'. The above statement is					
a) True	b) False					
c) Sometimes (a) and sometimes (b)	d) Neither (a) nor (b)				
118. Animals giving birth to young ones are:						
a) Oviparous b) Ovoviviparo	ous c) Viviparous	d) Both (B) and (C)				
119. Pollination is						
 a) Transfer of gametes on stigma 	b) Transfer of male g	ametes on stigma				
c) Transfer of female gametes on stigma	d) Fusion of male and	d female gametes				
120. What is common between vegetative rep	roduction and apomixis?					
a) Both occur round the year	b) Both produce prog	geny identical to the parent				
 c) Both are applicable to only dicot plant 	d) Both bypass the flo	owering plant				
121. In which pair both the plants can be vege						
a) Bryophyllum and Kalanchoe	b) Chrysanthemum	7				
c) Agave and Kalanchoe	d) Asparagus and Bi	yophyllum				
122. Which is not a method of vegetative prop	agation?					
122. Which is not a method of vegetative propa) Micropropagation b) Sowing	agation? c) Budding	ryophyllum d) Layering				
122. Which is not a method of vegetative propa) Micropropagationb) Sowing123. Micropropagation is a technique for the p	agation? c) Budding production of	d) Layering				
 122. Which is not a method of vegetative propal a) Micropropagation b) Sowing 123. Micropropagation is a technique for the part a) New plant b) Haploid part 	agation? c) Budding production of					
 122. Which is not a method of vegetative propal a) Micropropagation b) Sowing 123. Micropropagation is a technique for the part a) New plant b) Haploid part 124. Largest bird is: 	agation? c) Budding production of nts c) Hybrid variety	d) Layering d) Somaclonal plants				
122. Which is not a method of vegetative propal a) Micropropagation b) Sowing 123. Micropropagation is a technique for the part a) New plant b) Haploid part 124. Largest bird is: a) Emu b) Penguin	agation? c) Budding production of	d) Layering				
122. Which is not a method of vegetative propal a) Micropropagation b) Sowing 123. Micropropagation is a technique for the pal a) New plant b) Haploid part 124. Largest bird is: a) Emu b) Penguin 125. Diploid zygote is universal in	agation? c) Budding production of nts c) Hybrid variety	d) Layering d) Somaclonal plants				
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a) Single parent		b) Without fusion of gar	netes
c) With or without for		d) All of above	g things on the basis of their
ability for:	an be unexceptionally distin	guisileu iroin tile non-nvin	g dilligs on the basis of their
	vironment and progressive e	volution	
b) Reproduction	in omnene ana progressive e	Volucion	
c) Growth and movem	ent		
d) Responsive to touch			
132. Fusion of male and fen			
a) Syngamy	b) Fertilization	c) Both (a) and (b)	d) Heterogamy
133. Meiosis takes place in:	77.	, , , , ,	3 3
a) Conidia	b) Gemmule	c) Megaspore	d) Meiocyte
134. Which one is female ga	and Property and Associated	, , ,	
a) Embryo	b) Embryo sac	c) Endosperm	d) Synergid
135. Callus is a			
a) Organized mass of t	he cell	b) Differentiated mass of	of the cell
c) Dedifferentiated ma	ass of the cell	d) Undifferentiated mas	ss of the cell
136. The technique of obtain	ning large number of plantle	ets by tissue culture metho	d is called
a) Plantlet culture	b) Organ culture	c) Micropropagation	d) Macropropagation
137. Stem cuttings are emp	loyed in the propagation of:		
a) Banana	b) Mango	c) Sugar cane	d) Cotton
138. Embryogenesis is the	process of development of		
a) Embryo	b) Endosperm	c) Individual	d) Internal organs
139. Which of the following	is correct about Neela Kura	nji?	
 a) Last time it was flow 	vered in Sept-Oct.2006		
	ve flower in Sept-Oct.2018		
	, Tamil Nadu and Karnataka		
d) All of the above			
140. Vegetatively propagate			
 a) Clone of their paren 		b) Show adaptive variat	
c) Better fitted for stru	iggle for existence	d) Stouter than parents	
141. Menstrual cycle is	CONTRACTOR COMPANIES CONTRACTOR C	• • • • • • • • • • • • • • • • • • • •	
a) Seasonal hormonal	100 miles	b) Conditional hormona	10.75CT
c) Periodic hormonal		d) Habitual hormonal o	varian change
142. If the parent body is ha		3 m . 1 . 1	D.M. Cal
a) Haploid	b) Diploid	c) Triploid	d) None of these
143. Which of the following		a) Evalence	d) D
a) Banyan tree	b) Amoeba	c) Euglena	d) Paramecium
- No. 1984 - 1984	linating agents seed-setting		d) Cammallina
a) Zostera	b) Salvia	c) Fig	d) Commellina
	er viruses as living entities b		
a) Respire	a a a t	b) Can cause diseases	visonment
c) Reproduce (inside la 146. Where does syngamy of the syngam of the synga	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	d) Respond to tough en	vironment
a) External medium	b) Internal medium	c) Both (a) and (b)	d) None of these
147. Micropropagation is a		c) both (a) and (b)	d) None of these
a) For production of tr		b) For production of ha	nloid nlant
c) For production of so		d) For production of so	
148. Scion is the term used		a) For production of sol	matona panto
a) Embryology	b) Grafting	c) Agamospermy	d) Emasculation
, , ,	, ,	, , ,	

149. The DNA in the cell	is the information sour	se for making proteins:	
a) Nucleus	b) Ribosome	c) Cell wall	d) Plasma membrane
,		new organisms without fert	
parthenogenesis. It occ		new organisms without left	inzacion. The process caned
a) Rotifers	b) Turkey birds	c) Some reptiles	d) All of above
151. Zygote develops into:			
a) Embryo	b) Ovule	c) Seed	d) Fruit
152. Asexual reproduction i	s common in		
a) Single celled organis	sms		
b) Plants with relativel	y simple organization		
c) Animals with relativ	ely simple organization		
d) All of the above			
153. The mode of asexual re	production in bacteria ar	e:	
a) Formation of gamet	es	b) Endospore formatio	n
c) Conjugation		d) Zoospore formation	



REPRODUCTION IN ORGANISMS

						: ANS	W	ER K	EY:						
1)	d	2)	d	3)	a	4)	с	81)	a	82)	b	83)	b	84)	С
5)	a	6)	a	7)	c	8)	b	85)	d	86)	d	87)	d	88)	c
9)	a	10)	d	11)	a	12)	d	89)	b	90)	a	91)	d	92)	a
13)	b	14)	c	15)	a	16)	b	93)	c	94)	a	95)	c	96)	c
17)	a	18)	c	19)	d	20)	b	97)	d	98)	c	99)	a	100)	a
21)	d	22)	b	23)	b	24)	С	101)	a	102)	a	103)	a	104)	a
25)	d	26)	d	27)	a	28)	a	105)	b	106)	b	107)	d	108)	d
29)	d	30)	a	31)	c	32)	c	109)	b	110)	c	111)	a	112)	b
33)	d	34)	d	35)	b	36)	d	113)	b	114)	C	115)	b	116)	a
37)	d	38)	c	39)	b	40)	d	117)	b	118)	c	119)	b	120)	b
41)	C	42)	a	43)	d	44)	b	121)	a	122)	b	123)	d	124)	d
45)	d	46)	a	47)	a	48)	b	125)	a	126)	d	127)	c	128)	a
49)	b	50)	C	51)	a	52)	c	129)	d	130)	d	131)	b	132)	c
53)	d	54)	d	55)	c	56)	a	133)	d	134)	b	135)	d	136)	c
57)	a	58)	b	59)	b	60)	a	137)	c	138)	a	139)	d	140)	a
61)	d	62)	C	63)	C	64)	b	141)	c	142)	a	143)	a	144)	c
65)	a	66)	d	67)	c	68)	a	145)	C	146)	C	147)	c	148)	b
69)	d	70)	b	71)	d	72)	c	149)	b	150)	d	151)	a	152)	d
73)	d	74)	b	75)	a	76)	b	153)	c						
77)	c	78)	d	79)	С	80)	a								

REPRODUCTION IN ORGANISMS

: HINTS AND SOLUTIONS :

3 (a)

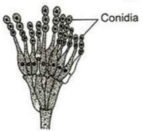
Bamboo is the monocarpic plant (which reproduce once in their life time). They reproduce once in 50-100 yrs after their birth and after flowering they die

6 (a)

Asexual reproduction in plants called vegetative reproduction. Rhizome, runner, sucker all are the examples of asexual reproduction

7 (c)

Bodies involved in asexual reproduction Conidia are non-motile gametes found singly or in chain on the parent body, *e. g.*, *Penicillium*



Conidia formation in Penicillium

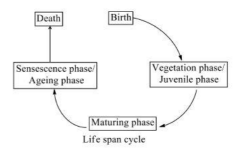
False **Gemmule formation** is the type of reproduction in which the buds are formed with in the parent body, *e. g.*, Sponge



Gemmule formation in sponge

9 (a)

Juvenile phase is the phase of life span in which growth of body and full development of reproductive organ takes place. It is called vegetative phase in plants



10 (d)

Very essential event in sexual reproduction is fertilization and in fertilization the fusion of male and female gametes takes place

11 (a

Budding In this type of asexual reproduction the daughter individual is formed on the small outgrowth of parent body, *e. g*, Yeast, *Hydra*, etc

15 (a)

Self-fertilisation is very common phenomenon in plants. This phenomenon takes place only when there is the presence of bisexual flower

18 (c

Hermaphrodite/bisexual/monoecious/homothalli c term used when both the sexes are present in same organism. Term 'hermaphrodite' is used in case of animals. Bisexual and monoecious used in both (animal/plant)

19 (d)

Male gametes are called antherozoids in case of lower organism like fungi and algae and in higher organism it is called sperm like mammals, reptiles, etc.

24 **(c)**

Binary fission It is the mode of reproduction in which the single organism divides into two parts, *i.e.*, *Amoeba*, *Paramecium*

27 (a)

Seasonal breeders which reproduced in the favourable season only. Their reproductive organs starts functioning due to seasonal changes thus they have the specific time period in which the reproduction takes place *e. g.*, Mammals (dog, cow, etc.)



30 (a)

True. When both the sexes are present on the same organism called hermaphrodite, *e. g.*, Earthworm, leech, etc

32 (c)

Ant, aphids, cockroaches are unisexual only earthworm have both the sexes (hermaphrodite)

39 **(b)**

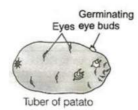
In the given diagram three figures are there first figure indicate the fusion of male and female gametes

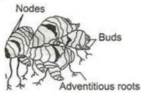
Second figure indicate the zygote because there are two nuclei visible in completely fused condition

Third figure indicates the complete one cell after fusion is over, all is there can be called new individual

40 (d)

All examples shown below are, the examples of vegetative reproduction





Rhizome of ginger



41 (c)

Gametogenesis Process of formation of gametes (male and female) is called gametogenesis.

Gametes are the haploid reproducing cells

43 (d)

After forming the zygote it under goes successive cleavage and becomes mass of cells. Cleavage is considered as mitosis without resting phase. As in nature in the process of mitosis the genetic constitution remains the same hence, resulting all cells have similar genetic constitution. Cleavage is followed by cell differentiation processes like gastrulation, etc., which finally gives rise to different body parts

46 (a)

Large number of offsprings produced in case of externally fertilized animals because there is no direct protection, from the environment

47 (a)

The time period from birth till death is called **life** span.

The life span is generally divided into four parts

- (i) **Juvenility** Period of life span from birth till the organism develops the capacity to reproduce
- (ii) **Maturity** Reproduction begins and flourished in this stage
- (iii) **Senescence or ageing** Progressive detoriation of the body is called ageing. Ageing ends in senescence
- (iv) **Death** It stopping of all vital activity of an organism at senescence leads to death

48 **(b)**

Maturation stage

The time period from birth till death is called **life** span.

The life span is generally divided into four parts

- (i) **Juvenility** Period of life span from birth till the organism develops the capacity to reproduce
- (ii) $\mbox{\bf Maturity}$ Reproduction begins and flourished in this stage
- (iii) **Senescence or ageing** Progressive detoriation of the body is called ageing. Ageing ends in senescence
- (iv) **Death** It stopping of all vital activity of an organism at senescence leads to death

50 (c)

A-clearly indicate the homogametes or isogametes because both gametes are identical B-Clearly indicates that, it is not homogametes because there is much size difference C-Indicate the two well defined gametes which are not similar, *i.e.*, ovum (female) and sperm (male)

52 (c)

Statement I It is incorrect. The correct sentence is 'lower groups of organisms have simple body forms'.

Statement II It says the organisms, which evolve earlier reproduced by asexual mode of reproduction because of their simpler body plans Statement III It is wrong sexual reproduction is common in higher organism

Statement IV It says that in complex organism or organism, which evolve later have the complex body plan and they reproduce by means of sexual reproduction which is complex than the asexual one



53 **(d)**

A-Potato, B-Ginger, C-*Bryophylllum*, D-Water hyacinth, E-*Agave*

Name of plants	Types of Reproduction /Characteristics
Potato	Tuber
Ginger	Rhizome
Agave	Bulbil
Bryophyllu	Leaf buds
m	Offset
Water	
hyacinth	

54 (d)

Old age is the phase in life span which occur before death and after maturity period. In old age almost all of the vital processes starts slowing down. Gamete formation also stops in old age

56 (a)

Prokaryotes (bacteria) and Protista are single celled organisms. Their mode of reproduction is cell division. In them the parent body as a whole constitute the reproductive unit and divided into two by various mode. So, they are immortal

61 (d)

As we know oviparous individuals lay eggs with white hard shell around it and this white hard shell is made up of calcium

65 (a)

Zygote considered as the single cell with two nuclei. Because zygote is the union of male and female gametes, which are haploid Two haploid cell fuse form diploid cell. That's way it considered as single cell and from zygote every organism begin their life

67 (c

Morphologically and genetically similar organisms are called **clones**

These are produced through asexual reproduction which is the type of reproduction where there is the participation of only single organism

72 (c)

Sexual reproduction is characterized by genetic recombination. Due to genetic recombination the progeny is different from the parents.

In sexual reproduction the genetic material comes from the two parents of same species. But in asexual reproduction only one individual participate to produce offspring

74 **(b)**

False **Gemmule formation** is the type of reproduction in which the buds are formed with in the parent body, *e. g.*, Sponge



Gemmule formation in sponge

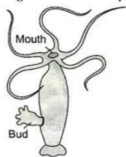
75 (a)

Strobilanthus kunthiana also called Neela Kuranji in local language. It is found in Kerala, Maharashtra, Tamil Nadu. It reproduce once in 12 yr

Last time it was reproduced in Sept-Oct, 2006 and produced blue flower in massive quantity. It attracted tourist because all of the area appeared blue

76 **(b)**

False. Because in *Hydra* the common mode of reproduction is bud formation which is the small outgrowth attach to parent body externally



Budding in Hydra

78 (d)

Irregular binary fission – *Amoeba*Longitudinal binary fission – *Euglena*Transverse binary fission – *Paramecium*

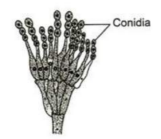
80 (a)

Participation of one individual
Morphologically and genetically similar
organisms are called clones
These are produced through asexual reproduction
which is the type of reproduction where there is
the participation of only single organism

81 (a

Conidia are non-motile gametes found singly or in chain on the parent body, e. g., Penicillium





Conidia formation in Penicillium

82 **(b)**

Corms are the unbranched rounded underground stems. They buds for daughter plants. Axillary buds occur at places. Their base contains a number of adventitious roots



84 (c)

Female gametes are called ovum in case of higher organism. The term egg is also used. Interchangeably Archegonia also used for female gametes containing organs but in case of lower organism, *i.e.*, Bryophytes and pteridophytes

94 (a)

Reproduction is one of the fundamental processes in which individual produces a young one

95 (c)

Water hyacinth consumes oxygen from water and decreases its O_2 content.

"Terror of Bengal' is the aquatic plant (water hyacinth) introduced in Bengal for its beautiful leaves and flower. But it grows very faste and consumes O₂ from water.

Due to which lot of fish died. That's why it was called Terror of Bengal

97 (d)

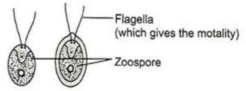
A-indicate female cockroach because leaf like structure of ovary is distinguished character of female cockroach. B-plant body is thalloid and sexes are separate indicates *Marchantia*C-Male and female gametes on same plant so monoecious or bisexual flower

98 (c)

Gamete mother cells are called gamete producing cells. In these the meiotic cell division takes place. Hence, they are also called meiocytes

100 (a)

Zoospore zoo-motile, *spore*—minature gamete. Generally, male gametes are motile. They are commonly found in the fungi and animal kingdom Sessile spore are generally female gametes. Here, one must understand that zoospores are not differentiated to male and female



101 (a)

As we know that oviparous individuals lay eggs outside the body hence, further development takes place outside.

But, the process of fertilization takes place inside their body

105 (b)

Binary fission is the common mode of reproduction in bacteria and Protista.

It may be of many types

Irregular binary fission – Amoeba

Longitudinal binary fission – Euglena

Transverse binary fission – Paramecium

107 (d)

Name of plants	Types of Reproduction /Characteristics
Potato	Tuber
Ginger	Rhizome
Agave	Bulbil
Bryophyllu	Leaf buds
m	Offset
Water	
hyacinth	

109 (b)

False. **Staminate** are the unisexual male flower/or plant which produces the male gametes only called staminate plant

110 (c)

Fishes are dioecious so no self - fertilisation. Earthworm, liverfluke, leech all are hermaphrodite but hermaphrodism is not necessary to give rise to self - fertilisation. In given options only liverfluke does self - fertilisation

112 (b)





New organism without fertilization is called parthenogenesis, *e. g.*, Ant, bees, termites

113 **(b)**

In internal fertilization syngamy takes place inside the body of female reproductive tract. It is direct protection from the environment to the developing progeny

114 (c)

'Terror of Bengal' is the aquatic plant (water hyacinth) introduced in Bengal for its beautiful leaves and flower. But it grows very faste and consumes $\rm O_2$ from water.

Due to which lot of fish died. That's why it was called Terror of Bengal

116 (a)

Generally, the oestrus cycle takes place in the seasonal breeders. It is the cyclic change in the activity of ovaries and accessory duct during reproductive (seasonal) period

117 (b)

False. **Pistillate** are unisexual female plant. These plant produce only female flower

119 (b)

Transfer of male gametes (pollen) to the receptacle (stigma) of the female is called pollination

Generally, the pollination takes place by various means like air/water/animals/insects, etc.

123 **(d)**

Production of plant by culturing the cells in laboratory is called micropropagation
It is also called **tissue culture**. In this technique the plants are genetically similar to parent one. That's why called somaclonal plants

125 (a)

Presence of diploid zygote is universal in all sexually reproducing organism. Irrespective of the fact that, the parents are haploid or diploid. In haploid parent condition, the diploid zygote undergoes meiosis and become haploid body again, while in diploid organisms, the diploid zygote changes to diploid individual after undergoing mitosis

126 (d)

Heterothallic/dioecious/unisexual term used when the sexes present on different organisms called male and female

The archegonia and antheridia term used in case of lower organism

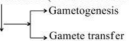
127 (c)

In cell division the cell divides into two parts having same genetic constituent. Only Monera and Protista are the organisms, which are single celled in five kingdom of classification.

That's why cell division is the common mode of reproduction in Monera and Protista

129 (d)

Sequential events in the sexual reproduction are Pre-fertilisation (event before the fertilisation)



Fertilisation --- Union of male and female gametes

Post-fertilisation (event after the fertilisation)

→ Zygote
→ Embryogenesis

132 (c)

Syngamy and fertilization both the terms are used interchangeably, for the fusion of male and female gametes

135 (d)

Propagation by plant Tissue Culture

(micropropagation) includes propagation of plants by culturing the cells, tissue, etc.
Initially the culturing of cells or tissue results in the formation of an undifferentiated mass of cell called **callus**, which differentiate to produce large number of plantlets

136 (c)

In micropropagation (tissue culture) there is the origin of an individual plant from few cells, so in laboratory many plants could be propagated in little time.

This technique basically used for the plants, which are endangered

138 (a)

Embryogenesis refers to the development of embryo from the zygote. During embryogenesis, zygote undergoes cell division (mitosis) and cell differentiation. Cell division of zygote is called cleavage

139 (d)

All are correct

Strobilanthus kunthiana also called Neela Kuranji in local language. It is found in Kerala, Maharashtra, Tamil Nadu. It reproduce once in 12 yr

Last time it was reproduced in Sept-Oct, 2006 and produced blue flower in massive quantity. It





attracted tourist because all of the area appeared blue

141 (c)

Menstrual cycle is the periodic hormonal ovarian change. It takes place in every month in the primates Stopping of menstrual cycle is called menopause

142 (a)

Irrespective of the fact whether plant is haploid or diploid, it has haploid gametes

Haploid parent

| Mitosis cell division | Meiosis cell division |
| Haploid gametes | Haploid gemetes |

In mitotic cell division the chromosome number remains the same. In meiotic cell division the chromosomes number becomes half

146 (c)

Syngamy (fertilisation) fusion of male and female gametes is called syngamy or fertilization. *It is of two types*

- (i) **External Fertilisation** When the syngamy takes place in the external medium. Generally, the external medium is water, *e. g.*, Amphibians, fishes
- (ii) **Internal Fertilisation** When the syngamy takes place inside the female body, *e. g.*, Reptiles, bird, mammals

152 (d)

Asexual reproduction is common in single celled organisms, because in asexual reproduction mitotic cell division takes place which is quick and simple as compared to meiosis, so asexual reproduction is the most common mode of reproduction in the given options

