DPP - Daily Practice Problems

Chapter-wise Sheets

Date :	Start Time :	End Time :	

BIOLOGY

(CB23)

SYLLABUS: Reproduction in Organism

Max. Marks: 180 Marking Scheme: + 4 for correct & (-1) for incorrect Time: 60 min.

INSTRUCTIONS: This Daily Practice Problem Sheet contains 45 MCQ's. For each question only one option is correct. Darken the correct circle/ bubble in the Response Grid provided on each page.

- 1. Which one of the following is not a method of vegetative propagation?
 - (a) Budding
- (b) Layering
- (c) Sowing
- (d) Tissue culture
- **2.** A population of genetically identical individuals, obtained from asexual reproduction is
 - (a) Callus
- (b) Clone
- (c) Deme
- (d) Aggregate
- 3. Natural parthenogenesis occurs in:
 - (a) Protozoans
- (b) Earthworm
- (c) All insects
- (d) Honeybee
- 4. Retention of larval characters even after sexual maturity is called
 - (a) Parthenogenesis
- (b) Ontogenesis
- (c) Paedogenesis
- (d) Neoteny

- **5.** Asexual reproduction is an effective strategy in stable environments because
 - (a) gametogenesis is most efficient under these conditions.
 - (b) the offspring, genetically identical to their parents, are preadapted to the environment.
 - (c) asexual parthenogenesis produces a large amount of genetic diversity.
 - (d) animal cells tend to be more totipotent under stable conditions.
- **6.** If you compared the genetic makeup of an animal produced by parthenogenesis with that of its mother, which of the following would you expect?
 - (a) About 100 percent genetic similarity
 - (b) About 50 percent genetic similarity
 - (c) No genetic similarity
 - (d) Parthenogenetic animals have no mother

RESPONSE GRID 1. abcd 6. abcd 3. abcd

4. (a) b) c) d)

5. **abcd**

Space for Rough Work

2. (a)(b)(c)(d)

в-90 DPP/ CB23 Not emerge Which of the following statements about animals that utilize **Emerge normally** (b) (a) external fertilization is false? Be without leaves (d) Be without flowers (c) (a) They are divided equally between terrestrial and aquatic 13. A small portion of cane-sugar stem between the two successive nodes is cut off and sown in the soil normally. species. (b) Many produce large numbers of gametes to ensure New plants will (b) Not be formed Be formed normally successful reproduction. (c) The behaviours associated with mating are often highly (c) Be without juice (d) Without nodes 14. A cutting of rose plant is thoroughly waxed and planted in synchronized. the soil normally, It will form The probability of any one egg being fertilized and developing into an adult can be low. New rose plant Which of the following statements about animal reproduction (b) A dead piece of rose stem after some time (c) A rose plant of improved variety (a) Species that reproduce sexually cannot also reproduce (d) None of these 15. When an ovary develops into a fruit, without fertilization, it Viviparity, but not ovoviviparity, is common in mammals. is called Male insects can remove spermatophores deposited in (a) apospory (b) apogamy a female by other males. (c) parthenocarpy (d) porogamy (d) Oogenesis and spermatogenesis both occur in **16.** Asexual reproduction is the best strategy for plants simultaneous hermaphrodites. that are well adapted to their stable environment. Which of the following animals qualifies as a sexually as winter approaches reproducing, oviparous species? (c) when new genes must be introduced (a) Human (b) Chicken (d) that have underground stems. (c) Kangaroo (d) Sea star 17. Bamboo reproduces by 10. Benefits of asexual reproduction include all of the following (a) rhizomes (b) tubers (c) corms (d) stolons (a) it often allows for the production of many more offspring 18. Grafting is an example of asexual reproduction. Which of the at the same time following choices is an example of asexual reproduction (b) it is advantageous in changing environments in which involving nonvegetative parts of a plant? population variety is the key to successful propagation (a) Apomixis (b) Production of corms of a species (d) Production of rhizomes (c) Production of bulbs (c) it is easier in certain environments to have offspring What is necessary for successful grafting to occur? without searching for a mate (a) Each section must be able to form roots. allowing the conservation of resources otherwise (b) The grafted section must be able to form seeds. allocated to finding mates and performing ritualized (c) Fusion of the two vascular tissues must occur. courtship. (d) Fusion of the two cambial tissues must occur. 11. All the 'eyes' of a potato tuber are taken out and it is sown in Banana fruits are seedless, because the ground normally. New plants will (a) auxins are sprayed for rapid development of fruit. (a) Not emerge (b) Emerge normally (b) vegetative propagation of plant. (c) Be weaker (d) Be healthier they are triploid plants. (c) 12. Basal half of an onion bulb is removed and upper half is (d) fruits are artificially ripened. sown in the ground. New plant will 8. (a) (b) (c) (d) 9. (a)(b)(c)(d) **10.** (a) (b) (c) (d) 11. (a)(b)(c)(d) 7. (a)(b)(c)(d) RESPONSE 15. (a) (b) (c) (d) 12.(a)(b)(c)(d) 13. (a) (b) (c) (d) 14. (a) (b) (c) (d) 16. (a)(b)(c)(d) GRID 18. (a) (b) (c) (d) 17. (a) (b) (c) (d) 19. (a) (b) (c) (d) 20. (a) (b) (c) (d)

Space for Rough Work

DPP/ CB23 в-91 21. Consider the following statements and choose the correct 29. Earthworms, sponges, tapeworms are (a) bisexual animals (b) unisexual animals option. The genetic constitution of a plant is unaffected in (c) hermaphrodites (d) Both (a) and (c) vegetative propagation. The site of origin of the new plantlets in potato, dahlia, Rhizome in ginger serves as an organ of vegetative ginger and banana is-(a) Floral buds present on stem reproduction. (iii) Totipotency of cells enables us to micropropagate Internodes of modified stem (b) plants. Nodes of modified stem (a) Statements (i) and (ii) alone are true (d) Adventitious buds present on root (a) Statements (ii) and (iii) alone are true 31. Among the following which one is not a method of (c) Statement (ii) alone is true vegetative propagation? (d) All the three statements (i), (ii) and (iii) are true (a) Budding Layering 22. Plants identical to mother plants can be obtained from (c) Sowing (d) Tissue culture (a) seeds (b) stem cutting **32.** Vegetative propagation in mint occurs by: (c) Both (a) and (b) (d) None of these (a) offset (b) rhizome 23. Ploidy of ovary, anther, egg, pollen, male gamete and zygote (c) sucker (d) runner are respectively-33. What is common between vegetative reproduction and (a) 2n, 2n, n, 2n, n, 2n(b) 2n, 2n, n, n, n, 2napomixis? (d) 2n, 2n, n, 2n, 2n, 2n(c) 2n, n, n, n, n, n(a) Both are applicable to only dicot plants Offsprings of oviparous animals are at greater risk as Both bypass the flowering phase compared to offsprings of viviparous animals because-Both occur round the year (a) Proper embryonic care and protection is lesser Both produces progeny identical to the parent (b) Embryo is not developed 34. Individuals of a clone-(c) Progenies are with more variation (a) Are genetically similar but morphologically different (b) Are morphologically similar but genetically different (d) Progenies are larger The parameter(s) of senescence or old age is/are-(c) Are morphologically and genetically similar (d) Are genetically and phenotypically different (a) End of the reproductive phase (b) Concomitant change in body (like slowing metabolism) Some organisms are capable of asexual or sexual (c) Failure of metabolism decreases reproduction. Under favourable conditions, reproduction proceeds asexually. When conditions become more stressful (d) Both (a) and (b) The terms homothallic and monoecious are used to denote reproduction switchess to a sexual mode. Why? (a) bisexual condition unisexual condition Sexual reproduction is simple and more rapid allowing (b) (c) staminate flowers (d) pistillate flowers larger numbers of offspring to be produced 27. During regeneration, modification of an organ to other or-Sexual reproduction requires two separate individuals, who can mutually provide nutrient support during gan is known as (a) Morphogenesis **Epimorphosis** (c) Morphallaxis (d) Accretionary growth Sexual reproduction produces individuals with new Cells become variable in morphology and function in differcombinations of recombined chromosomes increasing ent regions of the embryo. The process is diversity differentiation metamorphosis Asexual reproduction requires more energy (b) (c) organisation (d) rearrangement 21. (a) (b) (c) (d) 22.(a)(b)(c)(d) 23. (a) (b) (c) (d) 24. (a) (b) (c) (d) 25. (a)(b)(c)(d)

 26. ⓐ b c d
 27. ⓐ b c d
 28. ⓐ b c d
 29. ⓐ b c d
 30. ⓐ b c d

 31. ⓐ b c d
 32. ⓐ b c d
 33. ⓐ b c d
 34. ⓐ b c d
 35. ⓐ b c d

Space for Rough Work

RESPONSE

GRID

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- **36.** Apomix is in plant means development of a plant
 - from root cuttings (a)
 - (b) without fusion of gametes
 - (c) from fusion of gametes
 - (d) from cuttings of stem
- **37.** Which of the following is not vegetative propagule?
 - (a) Rhizome and sucker
 - (b) Tuber and offset
 - (c) Bulbil (e.g. in Agave), leaf buds and bulb
 - (d) Antherozoid
- Which of the following is false about external fertilization?
 - (a) Organisms showing external fertilization exhibit great synchrony between the sexes and release gametes.
 - (b) Gametes are produced in large number in water to enhance the chances of fertilization.
 - (c) A large number of gametes are wasted.
 - (d) A major advantage is that the offspring are protected from predators and there is a great chance of their survival upto adulthood.
- Modified stem present in Gladiolus is:
 - (a) bulb
- (b) rhizome
- (c) corm
- (d) bulbil
- 40. Which of the following are seasonal breeders?
 - (a) Frogs
- Birds (b)
- (c) Lizards
- (d) All of these
- Select the wrong statement:
 - (a) Anisogametes differ either in structure, function or behaviour.
 - (b) In oomycetes female gamete is smaller and motile, while male gamete is larger and non-motile.
 - (c) Chalmydomonas exhibits both isogamy and anisogamy and Fucus shows oogamy.
 - (d) Isogametes are similar in structure, function and behaviour.

- Monoecious plant of *Chara* shows occurrence of:
 - stamen and carpel of the same plant
 - (b) upper antheridium and lower oogonium on the same plant
 - upper oogonium and lower antheridium on the same
 - antheridiophore and archegoniophore on the same
- Which of the following statement(s) is/are false about 43. internal fertilization?
 - (i) Male gametes are motile.
 - (ii) Male gametes are non-motile.
 - (iii) Male gametes are produced in large number.
 - (iv) Male gametes are produced in small number.
 - (v) There is a significant reduction in the number of eggs produced.
 - (a) (i), (iii) and (v)
- (b) (iii) and (iv)
- (c) (ii) and (iv)
- (d) Only(v)
- Syngamy can occur outside the body of the organism in
 - (a) Fungi
- (b) Mosses
- (c) Algae
- (d) Ferns
- 45. Select the correct sequence from the following.
 - Juvenile phase → Senescent phase → Reproductive
 - Juvenile phase → Reproductive phase → Senescent phase
 - Reproductive phase → Juvenile phase → Senescent phase
 - (iv) Vegetative phase \rightarrow Reproductive phase \rightarrow Senescent phase
 - (i) and (ii)
- (i) and (iv)
- (c) (iii) and (iv)
- (ii) and (iv)

RESPONSE

- 36. (a) (b) (c) (d)
- 37. (a) (b) (c) (d)
- 38. (a) (b) (c) (d)
- 39. (a) b) © (d)
- **40.** (a) (b) (c) (d)

GRID

- **41.** (a) (b) (c) (d)
 - **42.** (a) (b) (c) (d)
- 43. (a) (b) (c) (d)
- **44.** (a) (b) (c) (d)
- 45. (a) (b) (c) (d)

Space for Rough Work

DAILY PRACTICE PROBLEM DPP CHAPTERWISE 23 - BIOLOGY						
Total Questions	45	Total Marks	180			
Attempted		Correct				
Incorrect		Net Score				
Cut-off Score	55	Qualifying Score	65			
Success Gap = Net Score - Qualifying Score						
Net Score = $(Correct \times 4) - (Incorrect \times 1)$						