



# BIOLOGY

## BOOKS - TRUEMAN BIOLOGY

### Reproduction In Organisms

#### Multiple Choice Question

1. Regeneration was first discovered in Hydra  
by

A. Linnaeus

B. Trembley

C. Thomas Addison

D. Stanley

**Answer: B**



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**2. Gerontology is the branch of science that deals with**

A. birds

B. bones

C. ageing

D. earth

**Answer: C**



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**3. Sex first originated in**

A. protistans

B. simple algae

C. angiosperms

D. both 1 and 2

**Answer: D**



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**4. Strobilanthus kunthiana (Neeelakuranji)**

flowers once in 12 years, The last time this

plant flowered during September-October

2006. It is found in hilly areas in

A. Kerala and Karnataka

B. Tamil Nadu

C. Andhra Pradesh

D. Both (1) and (2)

**Answer: D**



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5. Blood is discharged from the uterus in

A. oestrous cycle

B. menstrual cycle

C. cardiac cycle

D. urea circle

**Answer: B**



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**6. Endosperm provides food to the growing**

A. seeds

B. fruit

C. endosperm

D. embryo

**Answer: D**



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7. Which of the following animals, is /are ovoviparous

A. Hen

B. Platypus

C. (1) and (2)

D. Rattle snake

**Answer: D**



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**8. Parthenogenesis occurs in**

A. Axolotl

B. Miracidium and Metacercaria

C. Cercaria



D. Sporocyst and redia

**Answer: D**



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**9. Paramecium reproduces by**

A. asexual reproduction

B. sexual reproduction

C. both (1) and (2)

D. none of the above

**Answer: C**



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**10.** When male differs female in morphol-ohy, it is called

- A. heterogamy
- B. homogamy
- C. sexual dimorphism
- D. hermaphroditism

**Answer: C**



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**11. Paedogenesis is found in the larvae of**

A. Taenia

B. Fasciola

C. Rana

D. Butterfly

**Answer: B**



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12. Oblique binary fission is found in

A. Monocystis

B. Plasmodium vivax

C. Planaria

D. Ceratium

**Answer: D**



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**13.** Which one has the capacity to reproduce without fertilization of eggs ?

A. Spider

B. Crow

C. Honey bee

D. Earthworm

**Answer: C**



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**14.** The term homothallic and monoecious are used to denote

- A. Bisexual condition
- B. Unisexual condition
- C. Staminate flowers
- D. Pistillate flowers

**Answer: A**



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15. What is the maximum age of parrot ?

A. 90 years

B. 25 years

C. 500 years

D. 140 years

**Answer: D**



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**16.** Which of the following statement is true about wate hyacinth ?

A. It is very useful for farmer because it acts as manure

B. It is found only in sea water

C. It takes oxygen from water which causes death of fishes

D. It gives useful products to be used in medicine



**Answer: C**



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**17. Bryophyllum has asexual reproductive bodies namely**

A. runner

B. sucker

C. bulb

D. adventitious buds

**Answer: D**



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**18.** An example of a dioecious plant is

A. Cucumber

B. Date palm

C. Maize

D. Castor bean

**Answer: C**



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**19.** Internal fertilization is found in all

- A. reptiles, birds, mammals
- B. insects, annelies, echinoderms
- C. sponges, flatworm, protochordates
- D. fishes, amphibians, coelenterates

**Answer: A**



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20. What is a hermaphrodite?

- A. Earthworm, Hydra and Leech
- B. Cockroach, Ascaris and Hydra
- C. Earthworm, Ascaris and Leech
- D. Ascaris, Cockroach and Hydra

**Answer: A**



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21. Gemma cups are located on the male and female thalms of *Marchantia* as

- A. they are always attached to thalms
- B. they are detached from the parent body and germinate to form new individuals
- C. Gemma cups are protective in function
- D. they produce gametes

**Answer: B**



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22. Formation of the whole body of an organism from a small fragment is called

A. morphallaxis

B. epimorphosis

C. morphogenesis

D. metabolism

**Answer: A**



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23. The vegetative propagation where a branch is injured defoliated and pegged down in the ground is known as

A. layering

B. grafting

C. cutting

D. bud grafting

**Answer: A**



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24. It will not make any senses to produce seedless in

A. grapes

B. bananas

C. guavas

D. pomegranates

**Answer: D**



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25. The technique of obtaining large number plantlets by tissue culture method is called

- A. Plantlet culture
- B. organ culture
- C. micropropagation
- D. macropropagation

**Answer: C**



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26. Fleshy buds produced in the axil of the leaves, which grow to form new plants when shed and on ground, are called

A. bulbs

B. bulbils

C. tubers

D. offsets

**Answer: B**



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27. Among the following which one is not a method of asexual reproduction ?

A. Budding

B. Layering

C. Sowing

D. Binary fission

**Answer: C**



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28. Double fertilization is found in

A. angiosperms

B. gymnosperms

C. pteridophytes

D. bryophytes

**Answer: A**



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29. Seeds are called products of sexual reproduction because they

- A. are formed by fusion of gametes
- B. give rise to new plants
- C. can be stored for long time
- D. are formed by fusion of pollen tubes

**Answer: A**



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**30. Bamboo species flower**

A. only once in lifetime

B. once in 12 years

C. every year

D. twice in 50-100 years

**Answer: A**



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**31.** Oestrous cycle is characteristic of mammalian females other than primates and occurs in females of

A. Monkeys

B. Cows

C. Apes

D. Humans

**Answer: B**



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32. Chromosome number in melocyte of drosophila (fruit fly) is

A. 2

B. 4

C. 6

D. 8

**Answer: D**



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**33.** Life span of crocodile and May fly is respectively

A. 15 years, 1week

B. 30 years, 1 year

C. 45 years, 1 month

D. 60 years, 1day

**Answer: D**



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**34.** Zoospores of chlamydomonas are

A. asexual reproductive bodies

B. sexual reproductive bodies

C. buds

D. gemmules

**Answer: A**



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**35.** The nodes are called 'eyes' which will form a new plant

A. Ginger

B. Bryophyllum

C. Alocasia

D. Potato

**Answer: D**



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**36.** Life span of tortoise is

- A. 25-50 years
- B. 50-75 years
- C. 75 to 100 years
- D. 100-150 years

**Answer: D**



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**37.** Vegetatively reproduced organism is

A. Dahlia

B. Ginger

C. Potato

D. all of the above

**Answer: D**



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**38. Ciliate motile spores are called**

A. aplanospores

B. conidia

C. zoospores

D. oospores

**Answer: C**



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**39.** The endosperm in angiosperm is

A. haploid

B. diploid

C. triploid

D. none of these

**Answer: C**



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**40.** The endosperm in gymnosperms is

A. haploid

B. diploid

C. triploid

D. none of these

**Answer: A**



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**41.** In wheat, pollination take place by

A. water

B. wind

C. animals

D. bats



**Answer: B**



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**42.** In maize pollination is called

- A. anemophily
- B. entomophily
- C. zoophily
- D. hydrophily

**Answer: A**



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**43.** Chromosome number in meiocyte of human beings is

A. 40

B. 42

C. 44

D. 46

**Answer: D**



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44. Chromosome number in gamete of  
ornnion is

A. 8

B. 16

C. 24

D. 32

**Answer: B**



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**45.** Comparable to angiosperms, which of the following algae exhibits diplontic life cycle ?

- A. Spirogyra
- B. Ectocarpus
- C. Polysiphonia
- D. Fucus

**Answer: D**



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**46.** The term used for the offspring that are exactly identical to one another as well as identical to their parents is

A. twins

B. replicates

C. drones

D. clone

**Answer: D**



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47. Find the correct combination.

A. Zoospore in sponge

B. Gemmules in Penicillium

C. Conidium in Algae

D. Buds in Hydra

**Answer: D**



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**48.** The meicyte is

A. haploid

B. diploid

C. triploid

D. none of these

**Answer: B**



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49. Grafting in monocots is rarely successful because

A. monocots have closed vascular cambium

B. monocots are without cambium

C. both (1) and (2)

D. both wrong

**Answer: C**



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50. If you have taken scion of desi mango and stock of dasheri mango, what type of mango will be born ?

A. Dasheri

B. Desi

C. Hybrid

D. None

**Answer: B**



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51. Vegetative reproduction of Agave occurs through

A. rhizome

B. stolen

C. bulbils

D. suckers

**Answer: C**



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52. New Banana plants develop from

A. rhizome

B. suckers

C. stolons

D. seed

**Answer: B**



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53. Tea and Cocoa are propagated by

- A. layering
- B. stem cuttings
- C. grafting
- D. bud grafting

**Answer: B**



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54. In *Lacerta saxicola armaniaca* (lizard) there are

A. females only

B. males only

C. bisexual only

D. Both (1) and (2)

**Answer: A**



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55. In which type of parthenogenesis, only males are produced ?

A. Arrhenotoky

B. Thelytoky

C. Amphitoky

D. Both (1) and (2)

**Answer: A**



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56. Vegetative propagation plays a vital role in

A. sericulture

B. apiculture

C. silviculture

D. horticulture

**Answer: D**



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57. Adventive embryony in Citrus is due to

A. egg

B. nucellus

C. embryo

D. integument

**Answer: B**



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58. After fertilization the ovary develops into

A. seed

B. fruit

C. pericarp

D. stamens

**Answer: B**



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59. Ginger multiplies vegetatively by

A. bud

B. tuber

C. corm

D. rhizome

**Answer: D**



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60. Layering is used for vegetative propagation of

A. Jasmine

B. Rose

C. Mango

D. all of the above

**Answer: A**



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61. In vegetative propagation by tubers, which of following remains constant through generations?

A. Morphology

B. Vigour only

C. Vigour and morphology only

D. Morphology, vigour and disease resistance

**Answer: D**



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62. Natural parthenogenesis is found in

- A. aphids
- B. honey bees
- C. wasps
- D. all the above

**Answer: D**



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**63.** Stem cuttings are commonly used for the propagation of

A. Mango

B. Cotton

C. Rose

D. Banana

**Answer: C**



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64. Mango and Guava are propagated through

A. tissue culture

B. grafting

C. stem cuttings

D. layering

**Answer: B**



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**65.** First succesful animal clone was

A. dolly goat

B. dolly sheep

C. molly goat

D. molly sheep

**Answer: B**



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**66.** The terminal irreversible stage of ageing is called

A. autogamy

B. syngamy

C. senescence

D. cytogames

**Answer: C**



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67. Which type of binary fission occurs in paramecium

- A. simple binary fission
- B. longitudinal binary fission
- C. transverse binary fission
- D. oblique binary fission

**Answer: C**



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**68.** Plasmotomy occurs in

A. Hydra

B. Obelia

C. Opalina

D. Plasmodium

**Answer: C**



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**69.** Gemmule formation occurs in

A. fresh water sponge

B. some marine sponges

C. *Labeo rohita*

D. Both (1) and (2)

**Answer: D**



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**70.** Menstrual cycle occurs in

- A. Human females
- B. Female primates
- C. Mammalian females
- D. Rabbit

**Answer: D**



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71. Isogametes are present in

A. Fuccus

B. Cladophora

C. Frog

D. Bird

**Answer: B**



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72. In grafting stock and scion ought to be joined

A. Phaloem to pheloem

B. xylem to xylem

C. pith to pith

D. cambium to cambium

**Answer: D**



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73. Ramphotyphlops braminus produces females only by parthenogenesis. It is a

A. snake

B. bird

C. frog

D. mammal

**Answer: A**



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74. Induction of rooting on stems before separating them from parent plant is

A. grafting

B. layering

C. root-stem joint

D. cutting

**Answer: B**



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75. Grafting in sugarcane can not be performed because

- A. vascular bundles are scattered
- B. pholem is internal to xylem
- C. sugarcane plant is delicate
- D. it is unable to bear injury

**Answer: A**



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76. In a grafted plant, stock has 48 chromosomes while scion has 24 chromosomes. The chromosome number for root cells and eggs are

A. 48 and 24

B. 24 and 24

C. 24 and 12

D. 48 and 12

**Answer: D**



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77. Ramet is

A. clone

B. callus

C. cell aggregate

D. individual member of clone

**Answer: D**



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78. Development of seed from an unfertilized egg is

A. vivipary

B. pathenocarpy

C. apogamy

D. apospory

**Answer: C**



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79. Which of the following groups of plants are propagated through underground root

A. Bryophyllum and Kalanchoe

B. Pistia, Chrysanthemum and Pineapple

C. Ginger , Potato, Onion, Zamikand

D. Swee Potato, Asparagus, Tapioca and  
Dahlia

**Answer: D**



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**80.** A scion is grafted to a stock. The quality of fruits produced will be determined by the genotype of -

A. stock

B. scion

C. both stock and scion

D. neither stock nor scion

**Answer: B**



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81. The living organism can be unexceptionally distinguished from the non-living things on the basis of their ability for

A. reproduction

B. growth and movement

C. responsiveness to touch

D. interaction with the environment and progressive evolution

**Answer: A**





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**82.** Maximum life span of Eagle is

A. 90 years

B. 15 years

C. 10 years

D. 5 years

**Answer: A**



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**83.** Male gametes in angiosperms are formed by the division of

A. vegetative cell

B. microspore mother cell

C. microspore

D. generative cell

**Answer: D**



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**84.** In which of the following organisms, self fertilization is seen ?

A. Fish

B. Roundworm

C. Earthworm

D. Liver fluke

**Answer: D**



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85. Which of the following animals is having longitudinal binary fission

A. Euglena

B. Plasmodium

C. Planaria

D. Paramecium

**Answer: A**



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**86.** These processes are necessary for the complete development of male gametophyte from pollen mother cell

A. One meiotic and two mitotic divisions

B. One meiotic cell division and one mitotic and division

C. Two meiotic cell divisions and one mitotic cell division

D. Two mitotic cell divisions

**Answer: A**



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**87.** From which cells peripheral region of radicle is produced

- A. vegetative cell
- B. Hypophysis
- C. Apical octant
- D. Micropylar octant

**Answer: B**



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**88.** It is a process of embryosac formation from cell of nucellus, without undergoing meiosis ?

- A. Polyembryony
- B. Incompatibility
- C. Parthenocarpy
- D. Parthenogenesis

**Answer: D**



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**89.** It can regenerate entire alimentary canal

A. Amphibian

B. Fish

C. Sea cucumber

D. Parthenogenesis

**Answer: C**





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90. Spermatids are transformed into spermatozoa by

- A. Amphibian
- B. Spermatogenesis
- C. Meiosis
- D. Spermatosis

**Answer:**



91. Study of pollen grain is called

A. Enthmology

B. Palynology

C. Micrology

D. Anthology

**Answer: B**



92. Which is immortal ?

A. Plasma Cell

B. Germ Cell

C. Brain Cell

D. Kidney Cell

**Answer: B**



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**93. Monocarpic plant**

A. flowers twice in every year

B. bears only one type of flower

C. flowers once in every year

D. dies after flowering once in its life cycle

**Answer: D**



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94. Exponential growth occur in

A. yeast

B. asexual reproduction

C. bacteria

D. all of these

**Answer: B**



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95. Vegetative propagation in mint occurs by

A. offset

B. rhizome

C. sucker

D. runner

**Answer: C**



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96. Synergids are

A. haploid

B. diploid

C. triploid

D. tetraploid

**Answer: A**



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97. Match the items in column I with column II and choose the correct option

Column I	Column II
A Binary fission	1. Algae
B Zoospore	2. <i>Amoeba</i>
C Conidium	3. <i>Hydra</i>
D Budding	4. <i>Penicillium</i>
E Gemmules	5. Sponge

A. A-1, B-4, C-5, D-3

B. A-2, B-1, C-4, D-3

C. A-2, B-4, C-3, D-5

D. A-1, B-4, C-3, D-2



**Answer: B**



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**98.** Which one of the following animals possesses high regeneration capacity?

A. Planaria

B. Taenia

C. Salpa

D. Periplaneta

**Answer: A**



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**99.** Asexual reproduction in fungi takes place by

A. endospore

B. gametangia

C. exospores

D. conidiospore

**Answer: D**



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**100.** Gymnosperms bear seeds but lack fruits because they lack

A. cotyledon

B. embryo

C. ovary

D. ovule

**Answer: C**



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**101.** Which one of the following processes results in the formation of clone of bacteria ?

- A. Binary fission
- B. Conjugation
- C. Transformation
- D. Transduction

**Answer: A**



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**102.** Egg apparatus of angiosperm consists of

- A. an egg cell and two antipodals
- B. an egg cell and two synergids
- C. an egg cell and two polar nuclei
- D. an egg and the central cell

**Answer: B**



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**103.** Breeding of crops with high levels of minerals vitamins and proteins called

A. somatic hybridisation

B. biofortification

C. biomagnification

D. micropropagation

**Answer: B**



**104.** Vegetative propagation in Pistia occurs by

- A. stolon
- B. offset
- C. runner
- D. sucker

**Answer: B**



105. Which of the following is pollinate by water

A. Viola

B. Yucca

C. Oxalis

D. Zostera

**Answer:**



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**106.** Find out the wrongly matched pair

A. tuber - potato

B. rhizome - ginger

C. bulbil- Agave

D. corm - crocus

**Answer: D**



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**107.** The term parthenogenesis was coined by

A. Owen

B. Bovri

C. Balfour

D. All of the above

**Answer: A**



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**108.** The offspring formed by asexual reproduction are identical and are referred to as

A. Zoospores

B. Clones

C. Conidia

D. gemmules

**Answer: B**



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**109.** The type of pollination involving transfer of pollen grains from anther to the stigma of the same flower is known as

A. geitonogamy

B. xenogamy

C. autogamy

D. apogamy

**Answer: C**



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**110.** The stage between two meiotic division is called

A. interphase

B. cytokinesis

C. interkinesis

D. karyokinesis

**Answer: C**



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**111.** Match list I with list II and select the correct option

List I	List II
A Gemmules	1. <i>Agave</i>
B Leaf-buds	2. <i>Penicillium</i>
C Bulbil	3. Water hyacinth
D Offset	4. Sponges
E Conidia	5. <i>Bryophyllum</i>

A. A-4, B-5, C-1, D-3, E-2

B. A-4, B-3, C-2, D-1, E-5

C. A-3, B-5, C-4, D-2, E-1

D. A-4, B-1, C-5, D-3, E-2

**Answer: A**



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**112.** The chromosomal number in the meiocytes of *Musca domestica* is :

A. 8

B. 12

C. 21

D. 23

**Answer: B**



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**113.** The 'Eyes' of the potato tuber are :-

A. root buds

B. flower buds

C. shoot buds

D. axillary budss

**Answer: D**



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**114.** Nucellar polyembryony is reported in species of

A. Citrus

B. Gossypium

C. Triticum

D. Brassica

**Answer: A**



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**115.** Biodiversity of a geographical region represents

- A. endangered species found in the region
- B. the diversity in the organisms living in the region
- C. genetic diversity in the dominant species of the region
- D. None of these

**Answer: B**



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**116.** Testa of seed develops from

A. ovary wall

B. hilum

C. outer integument of ovule

D. funicle

**Answer: C**



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117. ovule in which funicle, chalaza and micropyle occur in one vertical plane is

A. campylotropous

B. amphitropous

C. orthropous

D. anatropous

**Answer: C**



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**118.** Ovule integument gets transformed into

A. seed

B. fruit wall

C. seed coat

D. cotyledons

**Answer: C**



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**119.** Both, autogamy and geitonogamy are prevented in

A. Papaya

B. cucumber

C. castor

D. maize

**Answer: A**



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**120.** Denitrification is carried by bacteria

A. Pseudomonas

B. Nitrobacter

C. Nitrosomonas

D. Nitrococcus

**Answer: A**



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121. In general, pollen tube enter the ovule through

A. micropyle

B. chalaza

C. hilum

D. funicle

**Answer: A**



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**122.** Transfer of pollen from anthers of one flower to the stigma of another flower of the same plant is

A. geitonogamy

B. xenogamy

C. cleistogamy

D. chasmogamy

**Answer: A**



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**123.** The endosperm cells in angiosperms are

A. haploid

B. diploid

C. triploid

D. tetraploid

**Answer: C**



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**124.** The fleshy edible part of an apple is

A. thalamus

B. nucellus

C. ovary

D. endosperm

**Answer: A**



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**125.** Why asexual reproduction is sometimes disadvantageous ?

A. It allows animals that do not move around to produce offspring without findingmate

B. it allows an animals to produce many offspring quickly

C. it save the time and energy of gamete production

D. it produce genetically uniform populations

**Answer: D**



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**126.** Meiosis takes place in

- A. Gemmule
- B. Megaspore
- C. Meiocyte
- D. Conidia

**Answer: C**



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**127.** Monoecious plant of Chara shows occurrence of

A. Upper antheridium and lower oogonium on the same plant

B. Upper oogonium and lower antheridium on the same plant

C. Antheridiphore and archegoniophore on the same plant

D. Stamen and carpel on the same plant

**Answer: B**



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**128.** Which one of the following is wrong about Chara

A. Gobule is male reproductive structure

B. Upper oogonium and lower round antheridium

C. Globule and nucule present on the same  
plant

D. Upper antheridium and lower oogonium

**Answer: D**



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**129.** In ginger , vegetative propagation occurs  
through :

A. Offsets



B. Bulbils

C. Runners

D. Rhizome

**Answer: D**



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**130.** Which of the following pairs is not correctly matched ?

Mode of reproduction	Example
(1) Offset	Water hyacinth
(2) Rhizome	Banana
(3) Binary fission	<i>Sargassum</i>
(4) Conidia	<i>Penicillium</i>

A.

Mode of reproduction	Example
Offset	Waterhy acinth

B.

Mode of reproduction	Example
Rhizome	Banana

C.

Mode of reproduction	Example
Binary fission	Sargassum

D.

Mode of reproduction	Example
Conidia	Penicillium

**Answer: C**



**Watch Video Solution**

**131.** Which of the following flowers only once in its life-time

A. Papaya

B. Mango

C. Jackfruit

D. Bamboo species

**Answer: D**



**Watch Video Solution**

