

Sexual Reproduction in FP - 100 MCQs

NCERT Nichod : Biology Practice Series NEET 2025



1st Feb
↓
8am

[2-5] → 180 Mrd PCB
Good evening

↓
available?

↓
Ready



Class 12th

Sexual Reproduction in Flowering Plants

100 Mrd

4th Feb
↓
10am

6pm



BIOLOGYLIVE





Sigma Institute

By Anmol Sharma
NEET 2025

Match Type Question

Date: Jan 28, 2025

Time: 2hrs

Total Marks: 100 X 4 = 400

Topics covered

Biology

The Living World - Taxonomic Categories, Biological Classification - Lichens, Kingdom Protista, Viruses, Kingdom Fungi, Kingdom Monera, Virus, Plant Kingdom - Algae, Bryophytes, Gymnosperms, Classification system, Pteridophytes, Morphology of Flowering Plants - The Flower, Faboaceae, The Root, The Leaf, Stem, Anatomy of Flowering Plants - Permanent Tissues, Dicotyledonous Leaf and Monocotyledonous Leaf, Cell: The Unit of Life - Centriole, Nucleus, Prokaryotic Cell, Plastids, Endo Membrane System, Overview of Cell, Biomolecules - Proteins, Structure of Proteins, Polysaccharides, Primary and Secondary Metabolites, Enzymes, Cell Cycle and Cell Division - Mitosis - I, Meiosis, Phases of Cell Cycle, Photosynthesis in Higher Plants - C4 Pathway, Early Experiments, Pigments in Photosynthesis, Dark Reaction, Respiration in Plants - Tricarboxylic Acid Cycle, Electron Transport System (ETS) and Oxidative Phosphorylation, Plant Growth and Development - Plant Growth Regulators, Photoperiodism, Cytokinins, Abscissic Acid, Growth Rates, Development, Animal Kingdom - Phylum Chordata, Phylum Arthropoda, Phylum Echinodermata, Phylum Platyhelminthes, Class Reptilia.

Subject: Biology

No. of Questions: 100

1. Match the following columns and select the correct choice about humans

Column I	Column II
A. Family	P. Homo
B. Kingdom	Q. Sapientia
C. Order	R. Primates
D. Species	S. Animalia
E. Genus	T. Hominidae

- (1) A-T, B-S, C-R, D-Q, E-P
(2) A-P, B-S, C-R, D-Q, E-T
(3) A-T, B-S, C-R, D-P, E-Q
(4) A-T, B-R, C-Q, D-S, E-P

2. Match the following columns and select the correct choice

Column I	Column II
A. Humans	P. Panthera tigris
B. Mango	Q. Homo sapiens
C. Wheat	R. Mangifera indica
D. Tiger	S. Tribolium aestivum

- (1) A-S, B-Q, C-P, D-R
(2) A-Q, B-R, C-S, D-P
(3) A-S, B-Q, C-R, D-P
(4) A-R, B-Q, C-S, D-P

3. Match the following and choose the correct option:

Column I	Column II
A. Family	P. suberosum
B. Kingdom	Q. Polymoniales
C. Order	R. Solanum
D. Species	S. Plantae
E. Genus	T. Solanaceae

- (1) P-D, Q-C, R-E, S-B, T-A
(2) P-E, Q-D, R-B, S-A, T-C
(3) P-D, Q-E, R-B, S-A, T-C
(4) P-E, Q-C, R-B, S-A, T-D

4. Match the following

Column I	Column II
A. Halophiles	P. Proto in particle
B. Cyanobacteria	Q. Bacteria
C. Clostridium	R. Habitat in saline area
D. Pison	S. Photosynthetic bacteria

- (1) A-R, B-S, C-Q, D-P
(2) A-S, B-Q, C-P, D-R
(3) A-R, B-Q, C-P, D-S
(4) A-R, B-P, C-Q, D-S

5. Match the following

Column I	Column II
A. Plasmodium	P. Paramecium
B. Amoeboid	Q. Spirogyra
C. Ciliated protozoa	R. Trypanosoma
D. Flagellated protozoa	S. Entamoeba

- (1) A-R, B-Q, C-S, D-P
(2) A-Q, B-S, C-P, D-R
(3) A-Q, B-R, C-S, D-P
(4) A-R, B-S, C-P, D-Q

NEET 2025 BIOLOGY

COMPLETE CLASS 11THMATCHING
TYPE 100 Qs

LIVE POLL BASED

30 EVERY YEAR
QUESTIONS ARE ASKED29th Jan 2024 @8:00PM on YT
Live Poll Based

8PM

National Testing Agency

YT
Poll

Title: Sexual Reproduction in Flowering Plants

1. Which of the following characters is not required for autogamy?

(1) Flowers require synchrony in pollen release and stigma maturation.

(2) Anthers and stigma should lie close to each other.

(3) Flowers should be bisexual.

~~(4)~~ Required pollination agents. ✗



Title: Sexual Reproduction in Flowering Plants

2. Number of meiotic divisions required to obtain 200
microspores

(1) 25

✓ (2) 50

(3) 100

(4) 200



Title: Sexual Reproduction in Flowering Plants

3. Formation of fruits without fertilization is known as or
the process of embryo sac formation without
fertilization is known as

- ✓ (1) Parthenocarpy → organism form
- (2) Parthenogenesis ✗
- (3) Polyembryony
- (4) Polygamy



Title: Sexual Reproduction in Flowering Plants

4. A typical angiosperm embryo sac at maturity is:

2025

- ✓(1) 8-nucleate and 7-celled
- (2) 7-nucleate and 8-celled
- (3) 7-nucleate and 7-celled
- (4) 8-nucleate and 8-celled



Title: Sexual Reproduction in Flowering Plants

5. Select wrongly matched pair (w.r.t flower).

(1) Stamen - Microsporophyll

2025

✓ (2) Ovule - ~~Microsporangium~~ **Megaspor.**

(3) Corolla - Non-essential whorl

(4) Carpel - Megasporophyll



Title: Sexual Reproduction in Flowering Plants

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6. A hollow foliar structure that encloses leaf primordia is called as :-

2025

- ✓ (1) Coleoptile
- (2) Coleorhiza
- (3) Embryo
- (4) None of these



Title: Sexual Reproduction in Flowering Plants

7. Pollen pistil interaction is :-

- (1) Chemically mediated process ✓✓
- (2) Dynamic process ✓
- (3) Genetically controlled process
- ✓ (4) More than one option is correct



Title: Sexual Reproduction in Flowering Plants

8. Identify the wrong statement

- (1) Syngamy results in the formation of zygote
- ✓ (2) Primary endosperm nucleus is ~~diploid~~ triploid
- (3) Triple fusion is fusion of three haploid nuclei
- (4) Primary endosperm cell becomes endosperm while the zygote develops into an embryo



Title: Sexual Reproduction in Flowering Plants

9. Match the columns I and II with respect to pollen grain.

Column I

A. Exine

B. Intine

C. Generative cell

D. Vegetative cell

Column II

P. Forms male gametes

Q. Sporopollenin

R. Cellulose

S. Provides nutrition

(1) A – R, B – P, C – Q, D – S

(3) A – P, B – R, C – Q, D – S

✓(2) A – Q, B – R, C – P, D – S

(4) A – Q, B – P, C – R, D – S



Title: Sexual Reproduction in Flowering Plants

10. Pollen grains in many seagrasses species are long, ^{ribbonlike} and they are carried passively inside the water; some of them reach the stigma and achieve pollination. ²⁰²⁵

(1) Short, ribbon like; passively

✓(2) Long, ribbon like; passively

(3) Long, ribbon like; actively

(4) Short, ribbon like; actively



Title: Sexual Reproduction in Flowering Plants

11. What is the function of micropyle in the seed? 2028

- (1) It facilitates entry of water into the seed during germination
- ✓(2) It facilitates entry of oxygen and water into the seed during germination
- (3) It facilitates entry of oxygen into the seed during germination
- (4) It has no use



Title: Sexual Reproduction in Flowering Plants

12. Which one of the following statements are not true?

- (1) Pollen grains of some plants cause severe allergies and bronchial afflications in some people
- (2) Pollination by wind is more common among the abiotic pollinations
- ✓ (3) Honey is made by ^{Nectar}~~bees~~ by digesting pollen collected from flowers
- (4) Wind and water pollinated flowers do not produce nectar and are not very colourful



Title: Sexual Reproduction in Flowering Plants

13. Filiform apparatus is characteristic feature of

- (1) Generative cell
- (2) Nucellar embryo
- (3) Aleurone layer
- (4) Synergids



Title: Sexual Reproduction in Flowering Plants

14. Assertion : Commelina shows cleistogamy.

V. Imp

Reason : Cleistogamous flowers are invariably autogamous.

- (1) Both Assertion and Reason are true and Reason is correct explanation of Assertion.
- (2) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion.
- (3) Assertion is true but Reason is false.
- (4) Both Assertion and Reason are false.



Title: Sexual Reproduction in Flowering Plants

15. Wind pollination is common in

(1) Grasses

(2) Corn

✓ (3) Both (1) and (2)

(4) None of the above



Title: Sexual Reproduction in Flowering Plants

16. From the statements given below choose the option that are true for a typical female gametophyte of a flowering plant:

- i. It is 8-nucleate and 7-celled at maturity ✓
- ii. It is free-nuclear during the development ✓
- iii. It is situated inside the integument but outside the nucellus ✗
- iv. It has an egg apparatus situated at the ^{mic}chalazal end ✗

(1) i and iv

(2) ii and iii

✓ (3) i and ii

(4) ii and iv



Title: Sexual Reproduction in Flowering Plants

17. Which of the following is false about emasculation? V. Imp

- (1) During emasculation process, ^{anther}~~stigma~~ is removed x
- (2) Emasculated flowers are bagged in order to prevent self-pollination
- (3) Emasculation is the removal of stamens before maturation of selected bisexual flowers
- (4) It is one of the steps for artificial hybridization



Title: Sexual Reproduction in Flowering Plants

18. Self-pollination means :-

- ✓ (1) Transfer of pollen from anthers to stigma in the same flower.
- (2) Occurrence of male and female sex organs in the same flower
- (3) Germination of pollen grains
- (4) Transfer of pollen from one flower to another on the different plants



Title: Sexual Reproduction in Flowering Plants

19. Endospermic seeds are seen in

(1) Castor ✓

(2) Coconut ✓

✓(3) Both (1) and (2)

(4) None of these



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20. Male gametes in angiosperms are formed by

- (1) Mitotic division in vegetative cell
- ✓(2) Mitotic division in generative cell
- (3) Meiotic division in generative cell
- (4) Meiotic division in pollen mother cell



Title: Sexual Reproduction in Flowering Plants

21. Albuminous seeds are found in

(1) Wheat, maize

(2) Castor and sunflower

(3) ^XOrchid and Podostemon

☒ (4) 1 and 2



Title: Sexual Reproduction in Flowering Plants

22. Xenogamy involves:

- (1) Pollination of a flower by the pollen from another flower of the same plant
- (2) Pollination of a flower by the pollen from another same flower
- ✓ (3) Pollination of a flower by the pollen from a flower of another plant in the same population
- (4) Pollination of a flower by the pollen from a flower of another plant belonging to a distinct population



Title: Sexual Reproduction in Flowering Plants

23. Point out the odd one :-

(1) Nucellus

(2) Embryo sac

✓ (3) Pollen grain → male

(4) Micropyle



Title: Sexual Reproduction in Flowering Plants

24. Diameter of pollen grain is

(1) 20 – 40 μm

✓✓ (2) 25 – 50 μm ✓✓

(3) 30 – 80 μm

(4) 0 – 50 μm



Title: Sexual Reproduction in Flowering Plants

25 Post-fertilization events do not include

- X A. Formation of zygote and primary endosperm cell - fertilization
- B. Maturation of ovules in seed
- C. Formation of ovary into fruit
- D. Formation of embryo inside seed

✓ (1) Only A

(2) Only B

(3) Only C

(4) None of these



Title: Sexual Reproduction in Flowering Plants

26. Select the correct option from the following :

A. In some cereals such as rice and wheat, pollen grains lose viability within 30^{min} hours of their release. ✗

B. Some members of Rosaceae, Leguminoseae and Solanaceae, they maintain viability for months

(1) Only A is correct

✓ (2) Only B is correct

(3) Both A and B are correct

(4) Both are wrong



Title: Sexual Reproduction in Flowering Plants

27. ^X Statement A : Pollen grains shed at two-celled condition, in such plants, the vegetative cell divides and forms the two male gametes during the growth of pollen tube in the stigma.
Generative.

✓ Statement B : Emasculated flowers have to be covered with a bag of suitable size,
generally made up of butter paper

(1) Statement A is correct but Statement B is incorrect.

✓ (2) Statement A is incorrect but Statement B is correct.

(3) Both Statements are correct.

(4) Both Statements are incorrect.



Title: Sexual Reproduction in Flowering Plants

28. Select the correct statement from the following

i. Emasculated flowers have to be bagged to prevent contamination of its stigma with unwanted pollen. ✓

ii When the stigma becomes receptive, pollination is carried out using the desired pollen and the flower rebagged

(1) Only i is correct

(2) Only ii is correct

✓ (3) Both are correct

(4) None are correct



Title: Sexual Reproduction in Flowering Plants

→ Non-endospermic

29. Non albuminous seed is produced in

- ✓ (1) Pea
- (2) Maize
- (3) Castor
- (4) Wheat



Title: Sexual Reproduction in Flowering Plants

30. Aleurone layer is found in abundant quantity in

- ✓ (1) Monocotyledons
- (2) Dicotyledons
- (3) Both (1) and (2)
- (4) None of these



Title: Sexual Reproduction in Flowering Plants

31. Choose the wrong statement 2025

(1) Fruits which develop from ovary are called True fruits

✓(2) Strawberry is an example for ^{False} ~~true~~ fruit

(3) Fruits in which thalamus contributes in the fruit formation is called False Fruit.

(4) Fruits which develop without fertilization are called as Parthenocarpic fruits



Title: Sexual Reproduction in Flowering Plants

32. Assertion : Pollen grain of angiosperm is considered as a male gametophyte.

Reason : Pollen grain contains stigma, style and ovary.

Pishi

(1) Both Assertion and Reason are true and Reason is correct explanation of Assertion.

(2) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion.

✓ (3) Assertion is true but Reason is false.

(4) Both Assertion and Reason are false.



Title: Sexual Reproduction in Flowering Plants

33. Which one of the following is not a correct explanation of cross pollination :-

(1) Pollen grains of male flower are transferred to stigma of the female flower

✓ (2) Pollen grains of one flower are transferred to stigma of the same flower ✗

(3) Pollen grains are transferred from one flower to another flower situated on different plant

(4) Pollen grains are transferred from one flower to another flower of another plant of same species



Title: Sexual Reproduction in Flowering Plants

34. The embryo is developed as a result of

(1) Double fertilization

✓ (2) Syngamy

(3) Triple fusion

(4) Fusion of two polar nuclei of an embryo sac



Title: Sexual Reproduction in Flowering Plants

35. The plant which came in India as a contaminant with imported wheat is?

Correct

- (1) ~~Wheat~~ grass
- ✓ (2) Parthenium
- (3) Striga
- (4) Both (1) & (2)



Title: Sexual Reproduction in Flowering Plants

36. Viability of pollen grains depend upon

- (1) Prevailing temperature ✓
- (2) A particular species ✓
- (3) Humidity ✓
- (4) All of the above ✓

2025



Title: Sexual Reproduction in Flowering Plants

37. Pollen grains are rich in nutrients. It has become a fashion in recent years to :-

- (1) Consumed in the form of tablets and syrups
- (2) Pollen consumption has been claimed to increase the performance of athletes and race horses ✓
- (3) use pollen tablets as food supplements.
- ✓ (4) All of these



Title: Sexual Reproduction in Flowering Plants

38. In monoecious plants having unisexual flowers means :-

V.V.V.V.V. Imp

- (1) Male and female parts are borne by the same flower
- (2) Male and female parts are borne by the different plant
- ✓ (3) Male and female parts are borne by the same plant
but not by the same flower
- (4) None of these



Title: Sexual Reproduction in Flowering Plants

39. The Outer integument - ____ Inner integument - ____

(1) Tegmen, Testa

✓(2) Testa, Tegmen

(3) Testa, Perisperm

(4) Perisperm, Tegmen



Title: Sexual Reproduction in Flowering Plants

40. What will be ploidy of endosperm and zygote if the cross is made between tetraploid male with diploid female plant

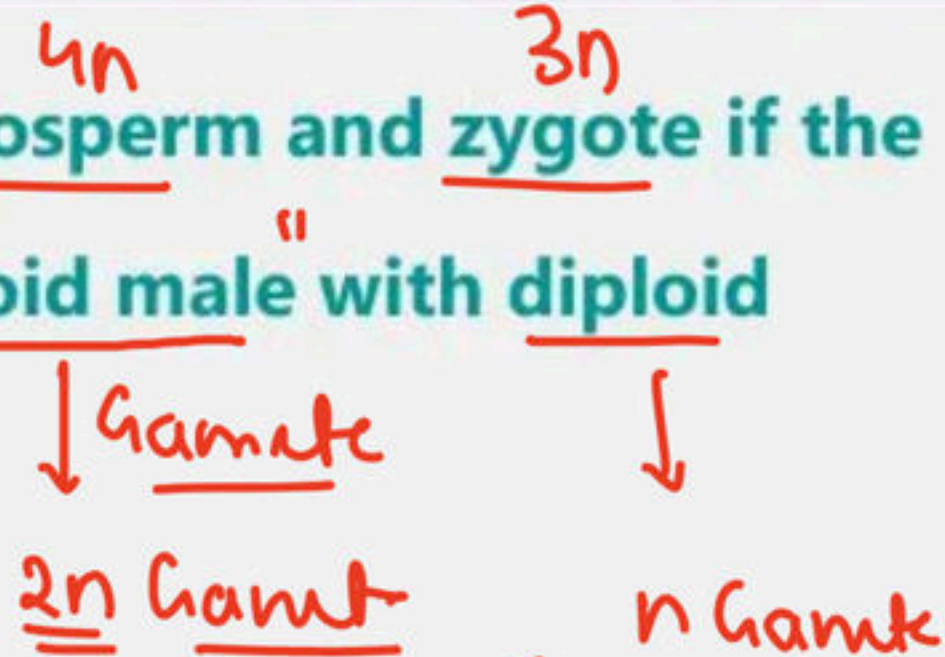
V.V. Imp

(1) $3n, 4n$

✓ (2) $4n, 3n$

(3) $4n, 4n$

(4) $3n, 3n$



• $Zygote = \underline{2n + n = 3n}$

• Endosperm = $2n + 2n = \underline{4n}$
 $2n(\text{male}) + 2n(\text{poll.})$



Title: Sexual Reproduction in Flowering Plants

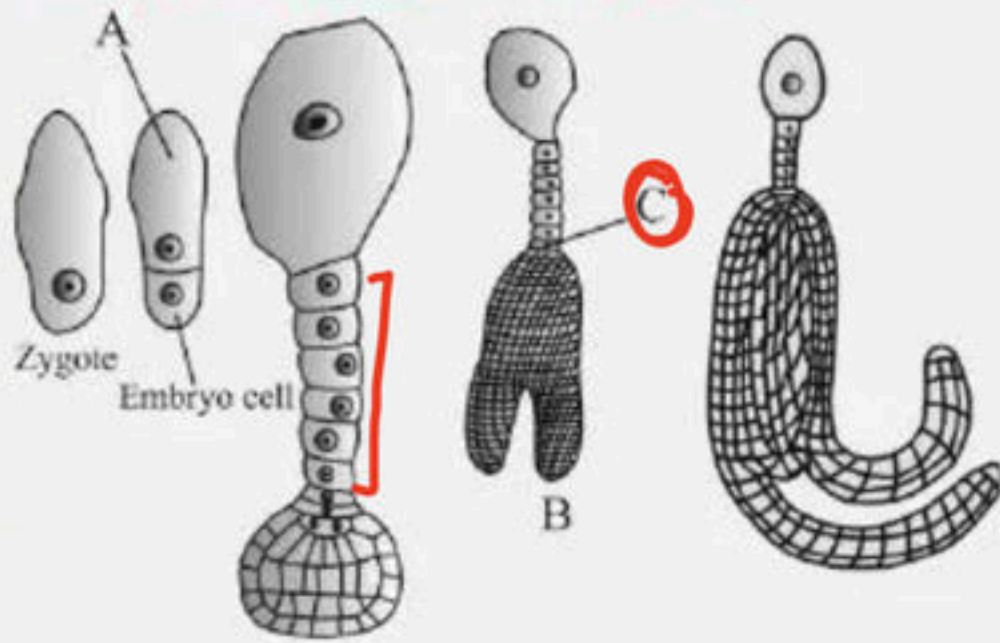
41. Transfer of pollen grains from the anther to the stigma of another flower of the same plant is called

- ✓ (1) Geitonogamy ↪
- (2) Xenogamy
- (3) Autogamy
- (4) Cleistogamy



Title: Sexual Reproduction in Flowering Plants

42. Identify A, B, C.



- (1) A - Suspensor cell, B - Globular Embryo, C - Haustorium
- ✓ (2) A - Suspensor cell, B - Heart-shaped embryo, C - Haustorium
- (3) A-Haustorium, B-Heart-shaped embryo, C-Suspensor cell
- (4) A-Haustorium, B-Globular Embryo, C-Suspensor cell



Title: Sexual Reproduction in Flowering Plants

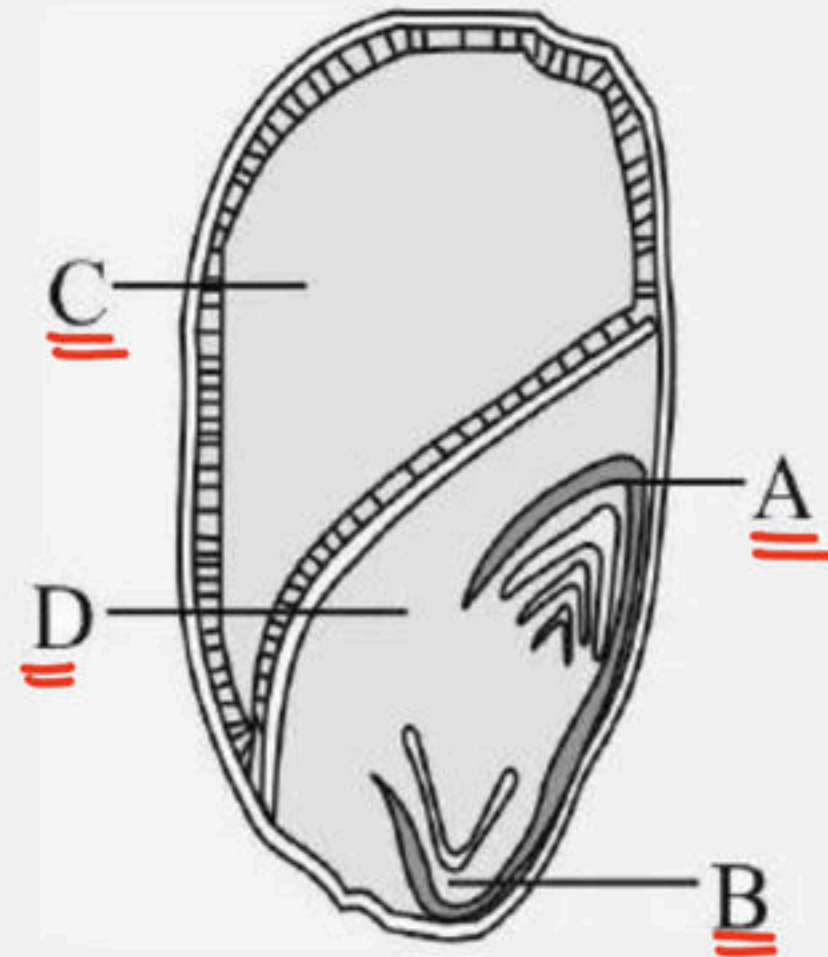
43. Identify the following from the figure.

(1) A - Coleoptile, B - Coleorrhiza C - Scutellum, D - Endosperm

☒ (2) A - Coleoptile, B - Coleorrhiza C - Endosperm, D - Scutellum

(3) A - Coleorrhiza, B - Coleoptile C - Endosperm, D - Scutellum

(4) A - Coleoptile, B - Coleorrhiza C - Cotyledon, D - Endosperm



Title: Sexual Reproduction in Flowering Plants

44. Identify the type of ovary in diagram

V.V.Imp



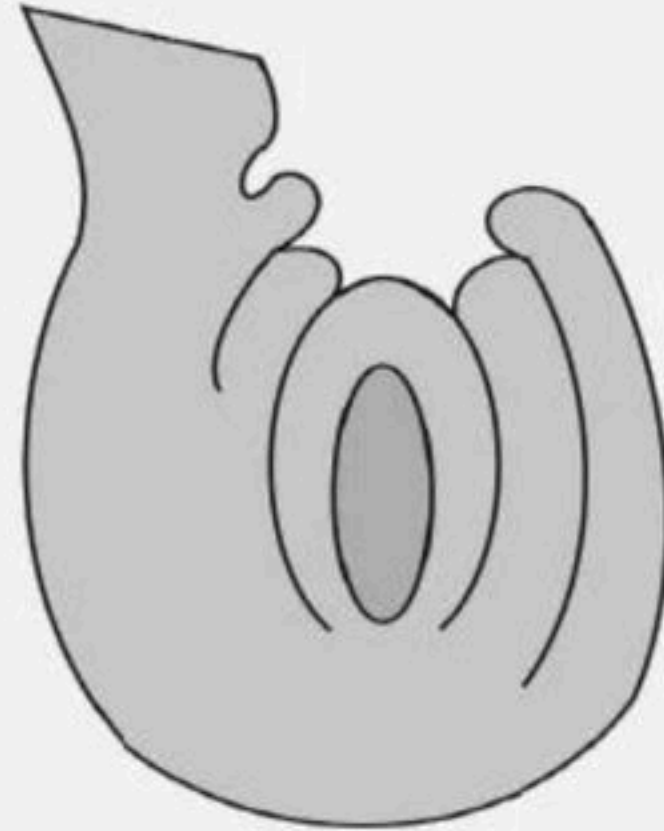
- (1) Monocarpellary syncarpous of Michelia
- (2) Monocarpellary apocarpous of Papaver
- (3) Multicarpellary syncarpous of Papaver
- ✓ (4) Multicarpellary apocarpous of Michelia



Title: Sexual Reproduction in Flowering Plants

45. The following structure represents :- PYQs

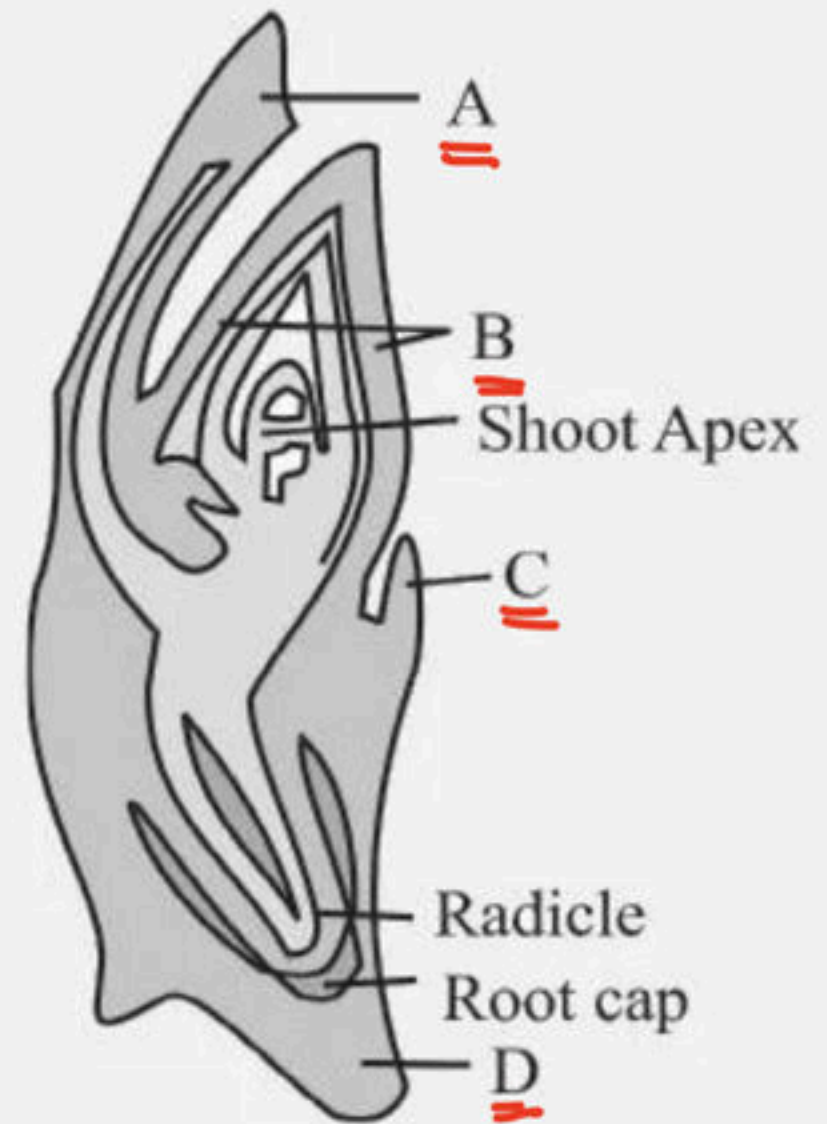
- (1) Hemitropous ovule
- (2) Atropous ovule
- ☒ (3) Anatropous ovule
- (4) Orthotropous ovule



Title: Sexual Reproduction in Flowering Plants

46. Choose the correct option for A, B, C and D of a monocot embryo.

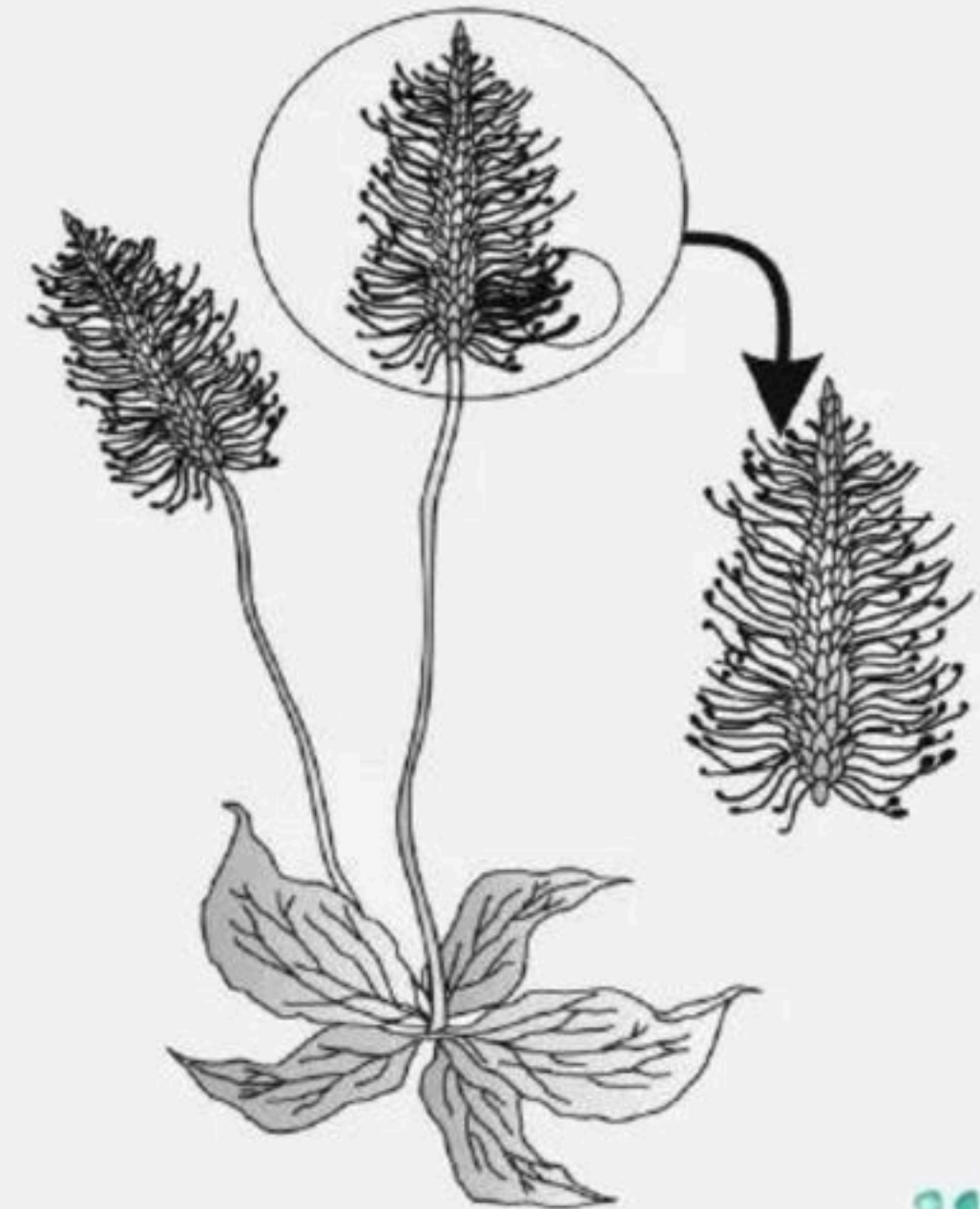
- (1) A- Scutellum; B- Epiblast; C- Coleoptile; D- Coleorhiza
- ✓ (2) A-Scutellum; B- Coleoptile; C- Epiblast; D- Coleorhiza
- (3) A- Coleoptile; B- Scutellum; C-Epiblast; D- Coleorhiza
- (4) A- Scutellum; B- Coleoptile; C- Coleorhiza; D- Epiblast



Title: Sexual Reproduction in Flowering Plants

47. The given plant is pollinated by

- ✓ (1) Wind
- (2) Bee
- (3) Insect
- (4) Water



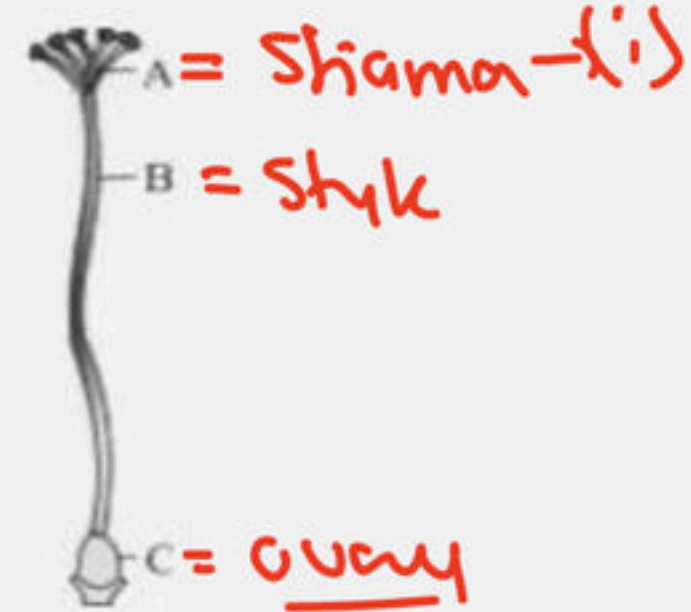
Title: Sexual Reproduction in Flowering Plants

48. With respect to following diagram identify?

i. Structure that serves as landing platform pollen

ii. Contains ovules

iii. Serves as a channel for growth of pollen tube



(1) i - C, ii - B, iii - A

✓ (2) i - A, ii - C, iii - B

(3) i - A, ii - B, iii - C

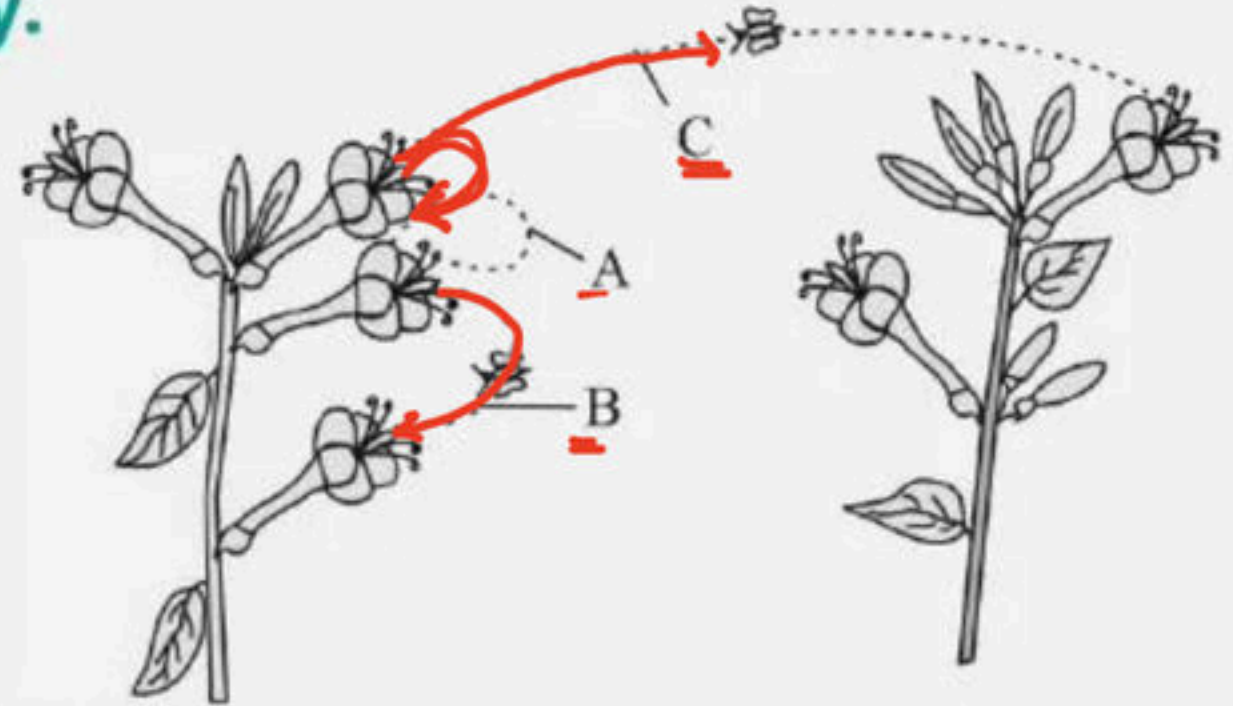
(4) i - C, ii - A, iii - B



Title: Sexual Reproduction in Flowering Plants

49. The diagram shows two plants of the same species. Identify the types of pollination indicated as A, B and C respectively.

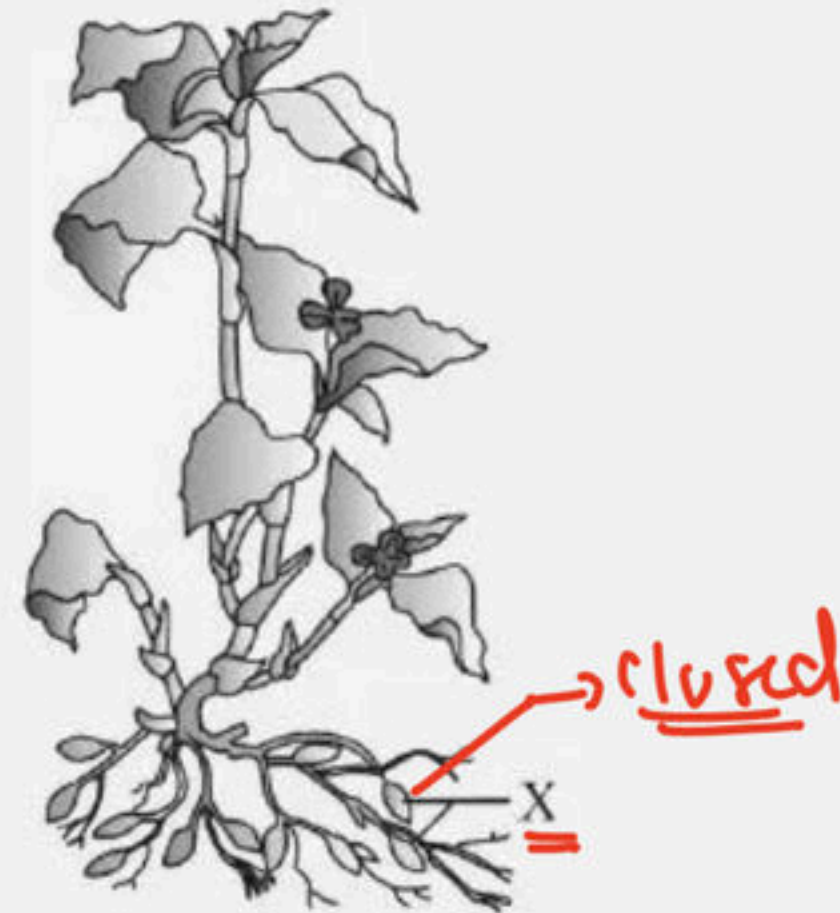
- (1) Allogamy, Chasmogamy and Cleistogamy
- (2) Geitonogamy, Allogamy and Autogamy
- ✓ (3) Autogamy, Geitonogamy and Xenogamy
- (4) Autogamy, Xenogamy and Geitonogamy



Title: Sexual Reproduction in Flowering Plants

50. Identify the type of flowers mentioned X.

- (1) Chasmogamous
- ✓ (2) Cleistogamous
- (3) Beautiful with nectar
- (4) Insect - pollinated



Title: Sexual Reproduction in Flowering Plants

51. The following figure represents fertilised embryo sac.

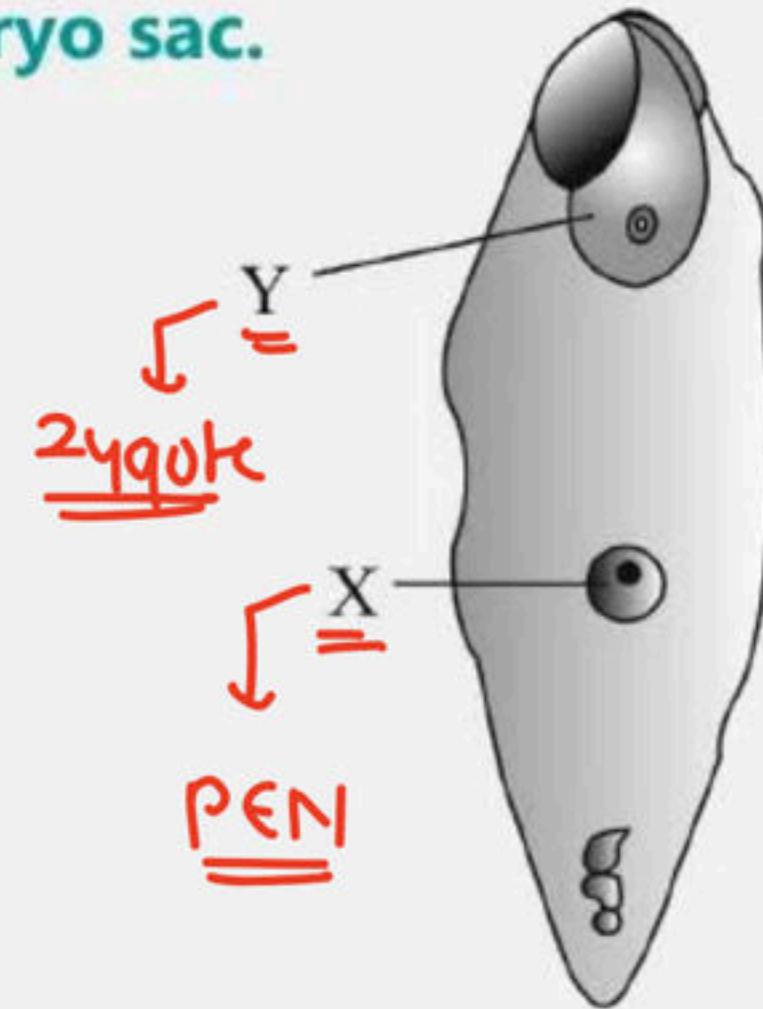
What does X & Y represent.

(1) X - Zygote ($2n$) Y - PEN ($3n$)

(2) X - PEN ($2n$) Y - Zygote ($3n$)

✓ (3) X - PEN ($3n$) Y - Zygote ($2n$)

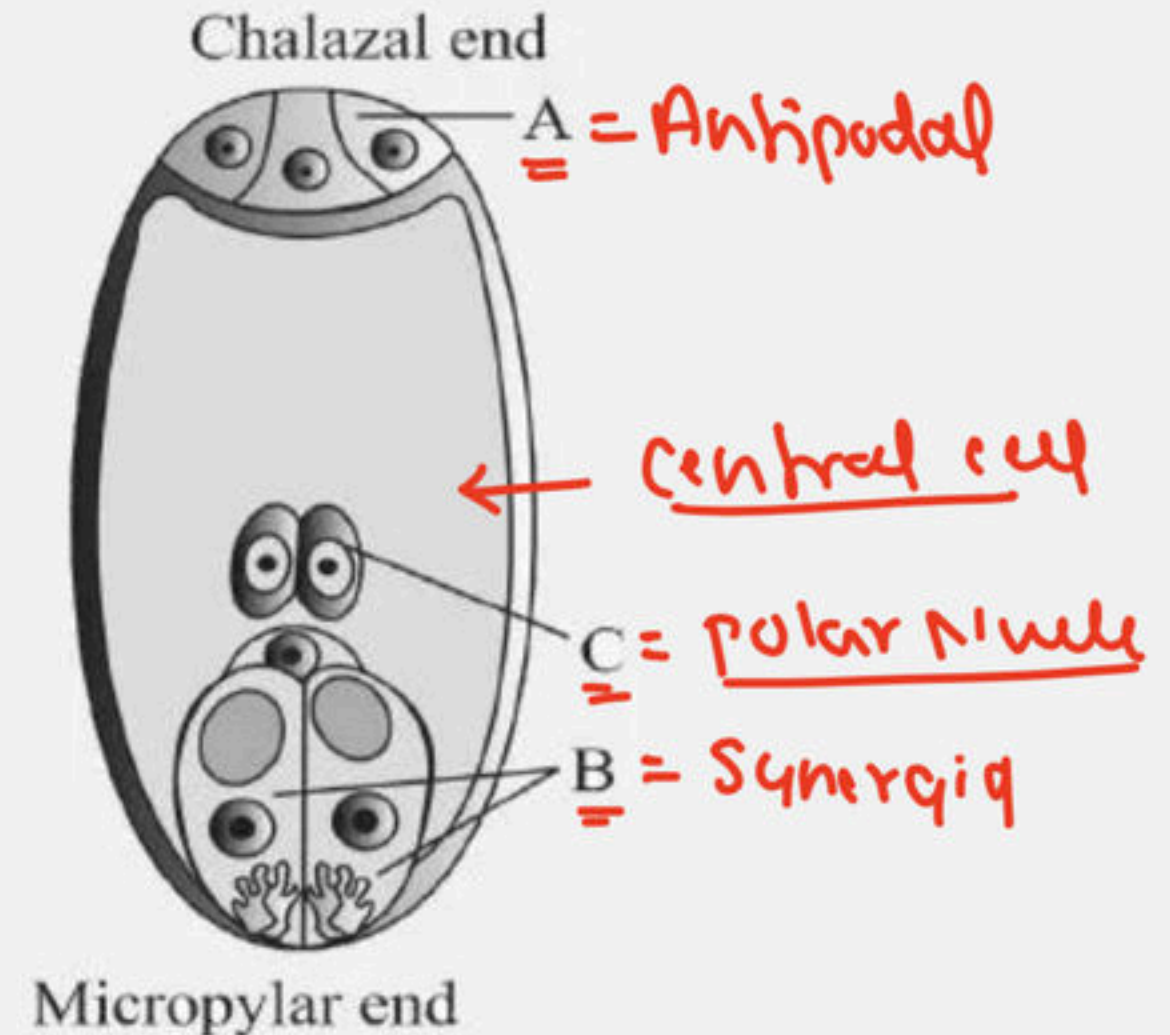
(4) X - Zygote ($3n$) Y - PEN ($2n$)



Title: Sexual Reproduction in Flowering Plants

52. Identify A, B, C w.r.t. embryo sac.

- (1) A-Antipodals, B-Egg, C-Synergids
- (2) A-Antipodals, B-Synergids, C-Egg
- ✓ (3) A-Antipodals, B-Synergids, C-Central cell
- (4) A-Antipodals, B-Synergids, C-Male gamete



Title: Sexual Reproduction in Flowering Plants

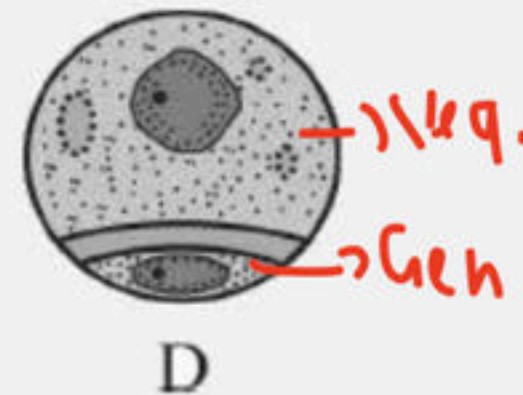
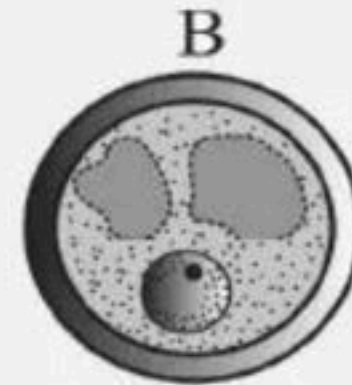
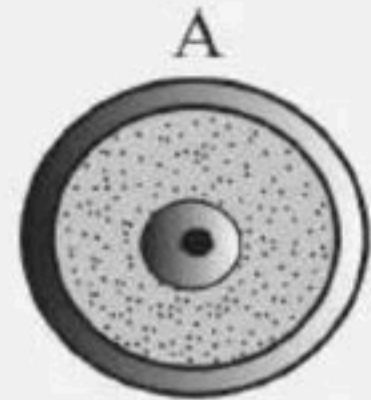
53. Identify the two cell stage of the pollen grain of the
following

(1) A

(2) B

(3) C

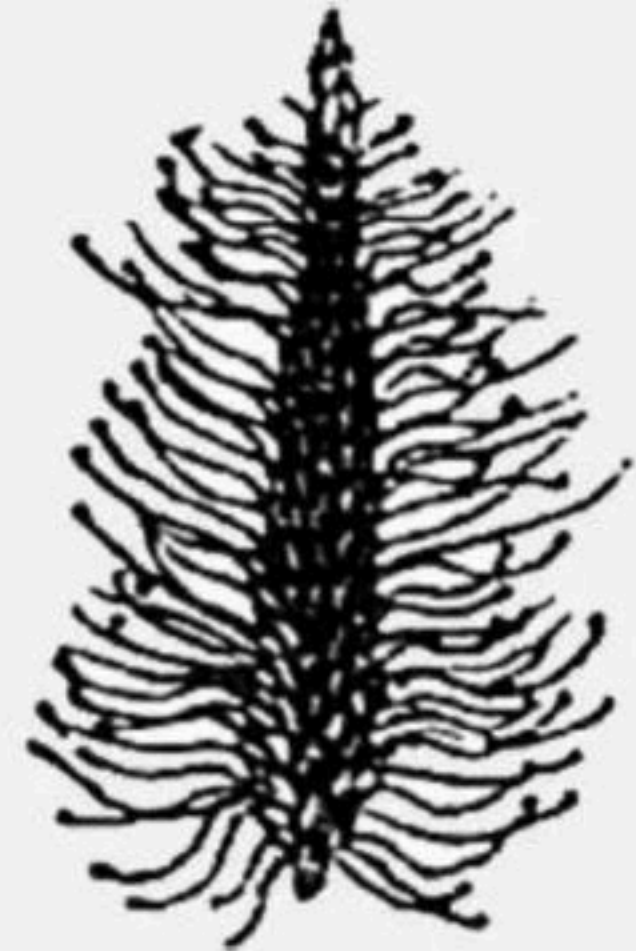
(4) D



Title: Sexual Reproduction in Flowering Plants

54. Identify the correct description about the given figure:

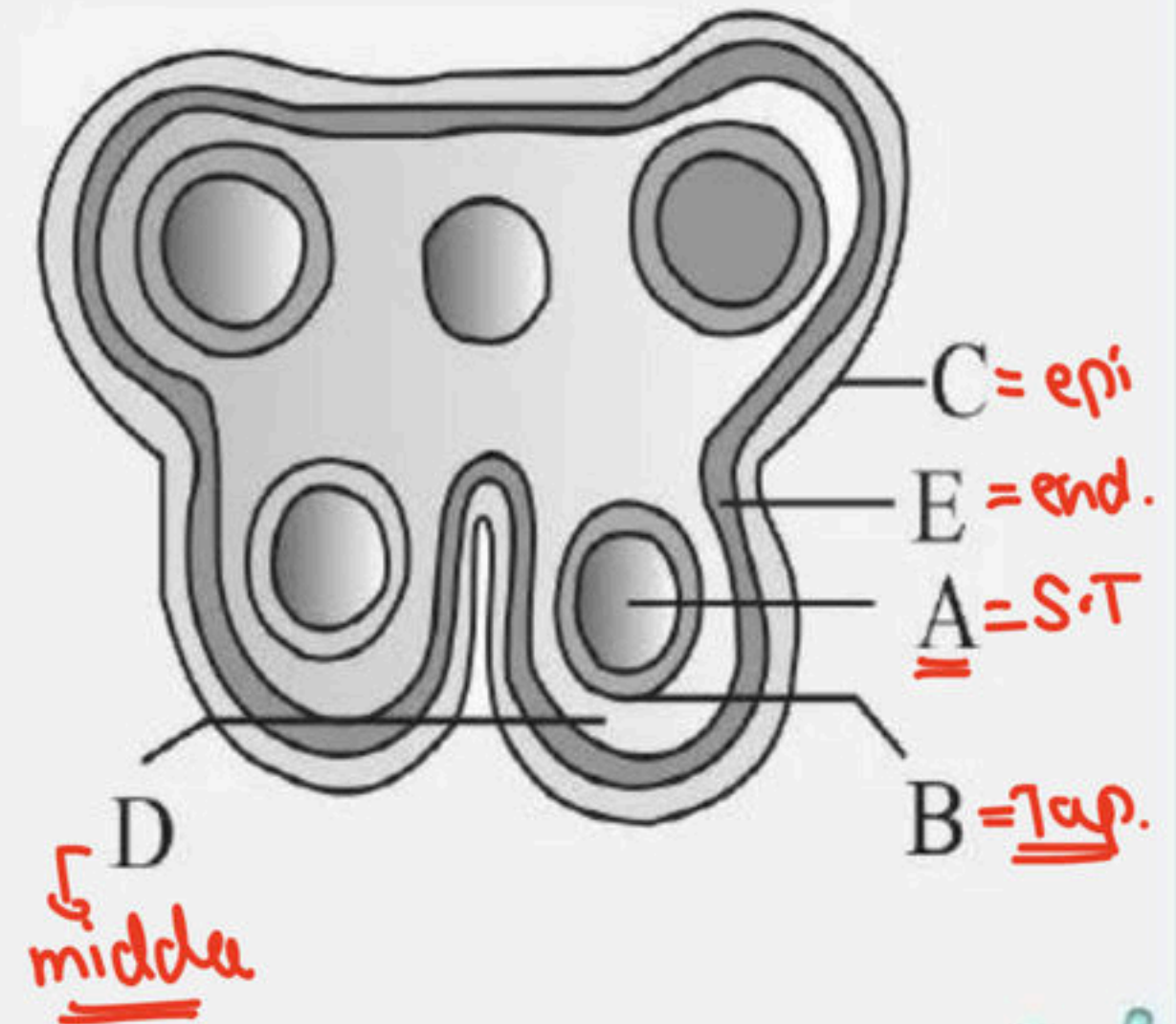
- ✓ (1) Wind pollinated plant inflorescence showing flowers with well exposed stamens.
- (2) Water pollinated flowers showing stamens with mucilaginous covering.
- (3) Cleistogamous flowers showing autogamy.
- (4) Compact inflorescence showing complete autogamy



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55. The below diagram refers to a T.S. of anther. Identify A to E respectively

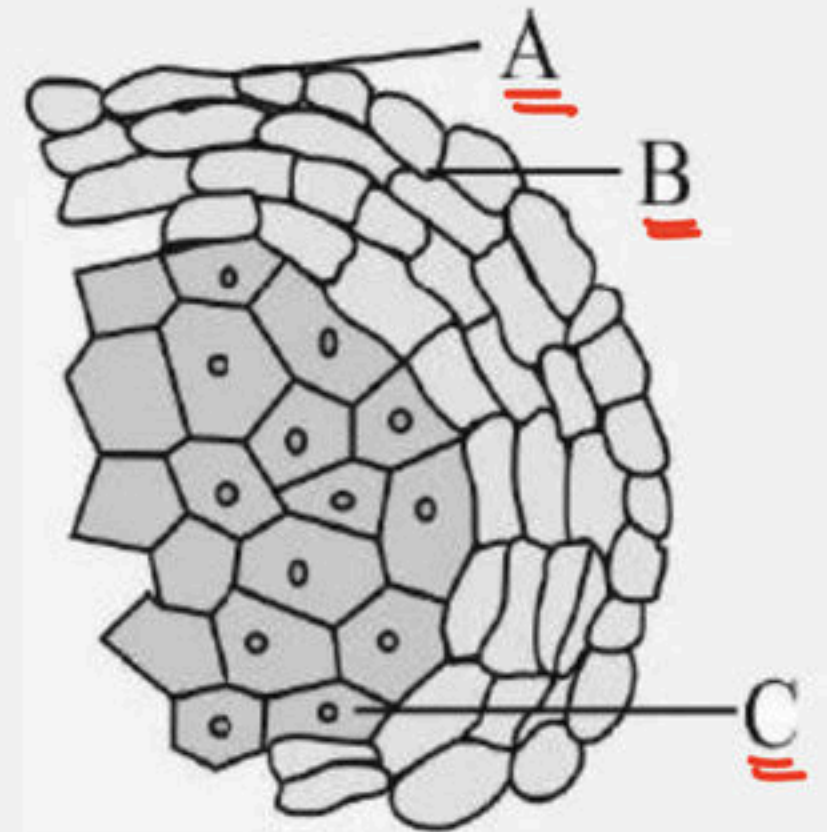
- (1) A- Sporogenous tissue, B-tapetum, C-epidermis, D-middle layer, E- endothecium
- (2) A-Sporogenous tissue, B- epidermis, C-tapetum, D- middle layer, E- endothecium
- (3) A-Sporogenous tissue, B-epidermis, C-middle layer, D-tapetum, E-endothecium
- (4) A-Sporogenous tissue, B- tapetum, C- middle layer, D-epidermis, E-endothecium



Title: Sexual Reproduction in Flowering Plants

56. Identify the following from the T. S. of anther

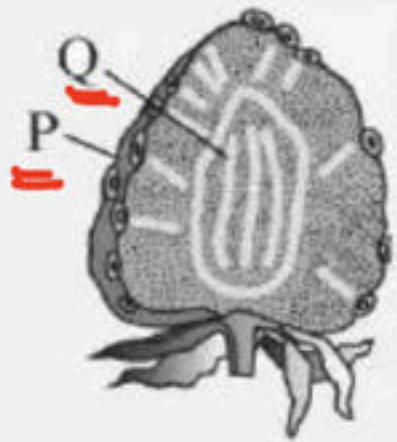
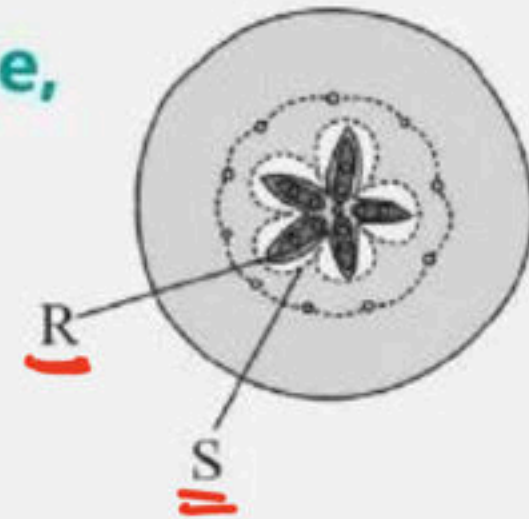
- (1) A-Endothecium, B-Epidermis, C-Tapetum
- ✓ (2) A-Epidermis, B-Endothecium, C-Tapetum
- (3) A- Epidermis, B-Middle layers, C-Tapetum
- (4) A-Epidermis, B-Middle layers, C-Endothecium



Title: Sexual Reproduction in Flowering Plants

57. The following diagram represents ^{PYQs} false fruit of apple, strawberry. Identify the parts labelled P, Q, R, S.

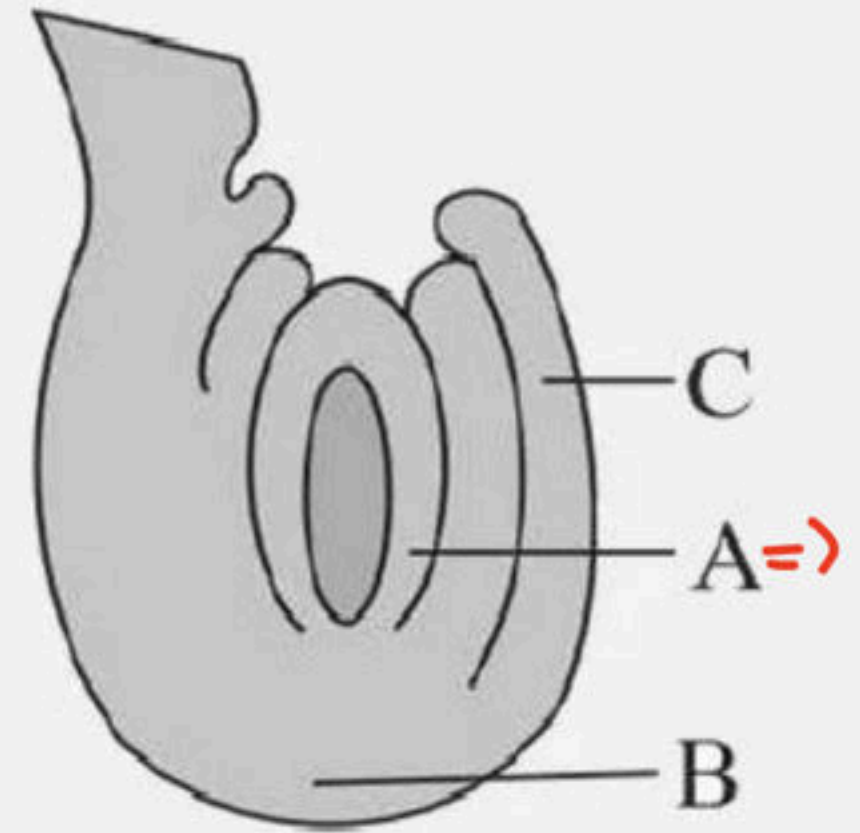
- (1) P - Achene, Q - Thalamus, R - Mesocarp, S - Endocarp
- (2) P - Achene, Q - Mesocarp, R - Endocarp, S - Thalamus
- ✓ (3) P - Achene, Q - Thalamus, R - Endocarp, S - Mesocarp
- (4) P - Achene, Q - Endocarp, R - Thalamus, S - Mesocarp



Title: Sexual Reproduction in Flowering Plants

58. Identify A, B, C

- (1) A - Nucellus, B - Micropyle, C - Outer integument
- ✓ (2) A - Nucellus, B - Chalazal end, C - Outer integument
- (3) A - Nucellus, B - Chalazal end, C - Inner integument
- (4) A - Nucellus, B - Micropyle, C - Inner integument



Title: Sexual Reproduction in Flowering Plants

59. Match the columns I and II. w.r.t. Embryo sac.

Column I

A. Egg cell

B. Antipodal cell

C. Synergids

D. Secondary nucleus

Column II

P. Diploid

Q. Haploid

(1) A – Q, B – P, C – Q, D – Q

✓ (2) A – Q, B – Q, C – Q, D – P

(3) A – P, B – Q, C – Q, D – Q

(4) A – Q, B – Q, C – P, D – Q



Title: Sexual Reproduction in Flowering Plants

60. Match the columns I and II.

Column I

A Egg cell

B Double fertilization

C PEN

Column II

P Endosperm

Q Syngamy - Fuses with male gametes

R Angiosperm

(1) A – R, B – P, C – Q

✓(2) A – Q, B – R, C – P

(3) A – P, B – R, C – Q

(4) A – Q, B – P, C – R



Title: Sexual Reproduction in Flowering Plants

61. Male gametes in the angiosperms are formed by the
division of

(1) Microspore

(2) Microspore mother cell = meiosis

✓(3) Generative cell → mitotic division

(4) Vegetative cell



Title: Sexual Reproduction in Flowering Plants

62. The condition called 'Syncarpous' of the pistil is referred to as :-

- (1) Gynoecium containing single pistil
- ✓(2) More than one pistil fused together
- (3) More than one pistil free from one another
- (4) Gynoecium containing many pistils



Title: Sexual Reproduction in Flowering Plants

63. The outer three layers of microsporangium perform the following functions?

- (1) Protection to developing pollen ✓
- (2) Provides nourishment to developing pollen = *Tapealum*
- (3) Helps in the dehiscence of anther to release pollen ✓
- (4) Both (1) and (3) ✓



Title: Sexual Reproduction in Flowering Plants

64. In the embryos of a typical dicot and grass, true homologous structures are

2028

- (1) Hypocotyl and radicle
- ✓✓ (2) Cotyledons and scutellum
- (3) Coleoptile and scutellum
- (4) Coleorhiza and coleoptile



Title: Sexual Reproduction in Flowering Plants

→ closed flower

65. One advantage of cleistogamy is :

- (1) It leads to greater genetic diversity
- (2) Seed dispersal is more efficient and wide spread
- ✓ (3) Seed set is not dependent on pollination
- (4) Each visit of a pollinator results in transfer of hundred of pollen grains



Title: Sexual Reproduction in Flowering Plants

66. Parthenogenesis is

- (1) Development of fruit without fertilization
- (2) Development of fruit without hormones
- (3) Development of embryo without fertilization
- (4) Development of embryo from egg without fertilization



Title: Sexual Reproduction in Flowering Plants

67. Which of the following is false?

2025

- i. Endosperm formation starts prior to first division of zygote
- ii. Anigospermic endosperm is mostly 3N while gymnospermic one is N.
- iii. The most common type of endosperm is nuclear.
- iv. Coconut had both liquid nuclear (multinucleate) and cellular endosperm.
- v. Milky water of green tender coconut is liquid ~~female gametophyte~~.

(1) iii only

(2) i and ii only

(3) ii only

☒ (4) v only

endosperm



Title: Sexual Reproduction in Flowering Plants

68. Self incompatibility means

- ✓ (1) Failure of pollen to fertilize the same flower of the same plant
- (2) Failure of pollen to fertilize the flower of different plant
- (3) Both (1) and (2) are correct
- (4) None of these



Title: Sexual Reproduction in Flowering Plants

69. The microspore undergoes ^{mitosis} ____ to form two-celled stage, out of these, Gen. undergoes mitosis to form two male gametes.

(1) Mitosis, vegetative cell

(2) Meiosis, generative cell

✓(3) Mitosis, generative cell

(4) Meiosis, vegetative cell



Title: Sexual Reproduction in Flowering Plants

70. Assertion : Some fruits are seedless or contain non-viable seeds.

Reason : They are produced without fertilisation.

- ✓ (1) Both Assertion and Reason are true and Reason is correct explanation of Assertion.
- (2) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion.
- (3) Assertion is true but Reason is false.
- (4) Both Assertion and Reason are false.



Title: Sexual Reproduction in Flowering Plants

71. "Autogamy and geitonogamy" is absent in

- ✓ (1) Date palm and papaya → Rice
- (2) Maize
- (3) Castor
- (4) All are correct



Title: Sexual Reproduction in Flowering Plants

72. Statement A : The innermost wall layer is the tapetum. It nourishes the developing pollen grains.

Statement B : When the anther is young, a group of compactly arranged ~~heterogenous~~ ^{homogenous} cells called the sporogenous tissue occupies the outer layer of each microsporangium

- ✓ (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both Statements are correct.
- (4) Both Statements are incorrect.



Title: Sexual Reproduction in Flowering Plants

73. Statement A : In over 60 per cent of angiosperms, pollen grains are shed at this ²~~X~~-celled stage.

Statement B : Parthenium or carrot came into India as a contaminant with imported wheat. ^{Gross}~~X~~

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both Statements are correct.
- (4) ☒ Both Statements are incorrect.



Title: Sexual Reproduction in Flowering Plants

74. Identify the incorrect statement related to Pollination :

- (1) Pollination by wind is more common amongst abiotic pollination
- (2) Flowers produce foul odours to attract flies and beetles to get pollinated
- ✓(3) Moths and butterflies are the most dominant pollinating agents among insects
- (4) Pollination by water is quite rare in flowering plants

Bees



Title: Sexual Reproduction in Flowering Plants

75. Given below are two statements :

Statement A : Cleistogamous flowers are invariably autogamous

Statement B : Cleistogamy is disadvantageous as there is no chance for cross pollination

In the light of the above statements, choose the correct answer from the options given below :

- (1) Both Statement I and Statement II are incorrect
- (2) Statement I is correct but Statement II is incorrect
- (3) Statement I is incorrect but Statement II is correct
- ✓ (4) Both Statement I and Statement II are correct



Title: Sexual Reproduction in Flowering Plants

76. Statement A : Pollination by ^{wind}~~water~~ is more common amongst abiotic pollinations.

Statement B : Pollination by ^{water}~~wind~~ is quite rare in flowering plants and is limited to about 30 genera, mostly monocotyledons.

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both Statements are correct.
- ☒ (4) Both Statements are incorrect.



Title: Sexual Reproduction in Flowering Plants

77. Statement A : When there are more than one, the pistils may be fused together (syncarpous) or may be free (apocarpous)

Statement B : Inside the ovary is the ovarian cavity (locule).

(1) Statement A is correct but Statement B is incorrect.

(2) Statement A is incorrect but Statement B is correct.

☒ (3) Both Statements are correct.

(4) Both Statements are incorrect.



Title: Sexual Reproduction in Flowering Plants

78. Statement A : Integuments encircle the nucellus except at the tip where a ^{Small} ~~large~~ opening called the micropyle is present.

Statement B : ^X Opposite the micropylar end, is the nucellus, representing the basal part of the ovule.

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both Statements are correct.
- ☒ (4) Both Statements are incorrect.



Title: Sexual Reproduction in Flowering Plants

79. Select the correct statement w.r.t. coconut

- i. The water from tender coconut is ^{nuclear} free cellular endosperm
- ii. The surrounding white kernel is the cellular endosperm. ✓

(1) Only i is correct

✓ (2) Only ii is correct

(3) Both are correct

(4) Both are incorrect



Title: Sexual Reproduction in Flowering Plants

80. Statement A : Tiny seeds are produced by Ficus, Orobanche and Striga.

2023

Statement B : In many Citrus and Mango varieties some of the nucellar cells surrounding the embryo sac start dividing, protrude into the embryo sac and develop into the embryos.

(1) Statement-A is correct but Statement-B is incorrect.

(2) Statement-A is incorrect but Statement-B is correct.

✓ (3) Both statements are correct.

(4) Both statements are incorrect.



Title: Sexual Reproduction in Flowering Plants

81. Match the content of Column I with Column II:

Choose the correct option from the following:

Column I

A. Polyembryony

B. Perisperm

C. False fruit

D. Parthenocarpy

Column II

P. Black pepper

Q. Banana

R. Lemon

S. Apple

✓ (1) A – R, B – P, C – S, D – Q

(2) A – P, B – R, C – S, D – Q

(3) A – Q, B – P, C – S, D – R

(4) A – R, B – S, C – P, D – Q



Title: Sexual Reproduction in Flowering Plants

82. Match the entries in Column I (Name of pollination) with those of Column II (Type of pollination) and choose the correct answer.

Column I

A. Cleistogamy

B. Geitonogamy

C. Entomophily

D. Xenogamy

Column II

P. Insect pollination

Q. Bud pollination

R. Pollination between flowers in the same plant

S. Wind pollination =

T. Cross pollination

(1) A - R, B - P, C - T, D - Q

(3) A - Q, B - R, C - P, D - T

(2) A - P, B - T, C - Q, D - R

(4) A - T, B - S, C - R, D - Q



Title: Sexual Reproduction in Flowering Plants

83. Match the columns I and II w.r.t Ovary.

Column I

Column II

A. Syncarpous pistil

P. Michelia

B. Apocarpous gynoecium

Q. Papaver

C. Single pistil

R. Monocarpellary

(1) A – R, B – P, C – Q

(2) A – Q, B – R, C – P

(3) A – P, B – R, C – Q

✓ (4) A – Q, B – P, C – R



Title: Sexual Reproduction in Flowering Plants

84. Match the columns I and II w.r.t. ovule.

Column I

A. Funicle

B. Chalaza

C. Micropyle

D. Integuments

Column II

P. Small opening of ovule

Q. Stalk of ovule

R. Basal part of the ovule

S. Covering of ovule

(1) A – R, B – P, C – Q, D – S

(3) A – P, B – R, C – Q, D – S

(2) ✓ A – Q, B – R, C – P, D – S

(4) A – Q, B – P, C – R, D – S

2025



Title: Sexual Reproduction in Flowering Plants

85. Match the columns I and II.

Column I

A Anemophily

B Hydrophily

C Entomorphily

D Chiropterophily

Column II

P Pollination by wind

Q Pollination by insects

R Pollination by water

S Pollination by bats

2025

(1) A – R, B – P, C – Q, D – S

(2) A – S, B – R, C – P, D – Q

☒ (3) A – P, B – R, C – Q, D – S

(4) A – Q, B – P, C – R, D – S

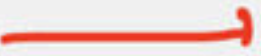


Title: Sexual Reproduction in Flowering Plants

86. Match the columns I and II.

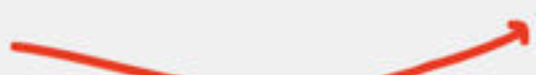
Column I

Column II

A Outer integuments  P Testa

B Inner integuments  Q Fruit

C Ovary  R Tegman

D Ovules  S Pericarp

E Ovary wall  T Seed

(1) A – R, B – P, C – Q, D – T, E – S

(2) A – Q, B – R, C – P, D – T, E – S

 (3) A – P, B – R, C – Q, D – T, E – S

(4) A – Q, B – T, C – P, D – R, E – S



Title: Sexual Reproduction in Flowering Plants

87. Match the columns I and II

Column I

A Plumule

B Radicle

C Hypocotyl

D Epicotyl

Column II

P Root tip

Q Below the level of cotyledons

R Stem tip

S Above the level of cotyledons

(1) A – R, B – P, C – Q, D – S

(2) A – S, B – R, C – P, D – Q

(3) A – P, B – R, C – Q, D – S

(4) A – Q, B – P, C – R, D – S



Title: Sexual Reproduction in Flowering Plants

88. Match the columns I and II.

Column I

A Zygote

B Endosperm

C Male gamete

Column II

P $3n$

Q $2n$

R n

(1) A – R, B – P, C – Q

(2) A – Q, B – R, C – P

(3) A – P, B – R, C – Q

☒ (4) A – Q, B – P, C – R



Title: Sexual Reproduction in Flowering Plants

89. Match the columns I and II.

Column I

A False fruits

B Parthenocarpic fruit

* C Dry fruit

* D Fleshy fruit

Column II

P Mustard

Q Orange

R Banana

S Apple

202 S

(1) A – R, B – P, C – Q, D – S

~~(2)~~ A – S, B – R, C – P, D – Q

(3) A – P, B – R, C – Q, D – S

(4) A – Q, B – P, C – R, D – S



Title: Sexual Reproduction in Flowering Plants

90. Match the columns I and II.

Column I

Column II

2025

A Pollen bank

P (-196°C)

* B Generative cell

Q Abundant food reserve

* C Vegetative cell

R Spindle shaped cell

D Parthenium

S Carrot grass

(1) A – R, B – P, C – Q, D – S

(2) A – Q, B – R, C – P, D – S

☒ (3) A – P, B – R, C – Q, D – S

(4) A – Q, B – P, C – R, D – S



Title: Sexual Reproduction in Flowering Plants

91. Match the columns I and II.

Column I

A Asteraceae

B Mango

C Ficus

D Achene

Column II

P Polyembryony

Q Apomixis

R Tiny seed

S Strawberry

(1) A – R, B – P, C – Q, D – S

(2) A – S, B – R, C – P, D – Q

(3) A – P, B – R, C – Q, D – S

(4) A – Q, B – P, C – R, D – S



Title: Sexual Reproduction in Flowering Plants

92. Assertion : Megaspore mother cell undergoes meiosis to produce four megaspores ✓

Reason : Megaspore mother cell ²ⁿ and megaspore ⁿ both are haploid ✗

(1) Both Assertion and Reason are true and Reason is correct explanation of Assertion.

(2) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion.

✓ (3) Assertion is true but Reason is false.

(4) Both Assertion and Reason are false.



Title: Sexual Reproduction in Flowering Plants

93. Assertion : Attraction of flowers prevents insects from damaging other parts of the plant.

Reason : Pollination carried out by insects is called Anemophily.

(1) Both Assertion and Reason are true and Reason is correct explanation of Assertion.

(2) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion.

(3) Assertion is true but Reason is false.

✓ (4) Both Assertion and Reason are false.



Title: Sexual Reproduction in Flowering Plants

94. Assertion : Meiosis is the cell division which occurs in the sexually reproducing organisms.

Reason : Meiotic cell division results into ^{four} ~~two~~ cells having exactly same genetic makeup.

- (1) Both Assertion and Reason are true and Reason is correct explanation of Assertion.
- (2) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion.
- ✓ (3) Assertion is true but Reason is false.
- (4) Both Assertion and Reason are false.



Title: Sexual Reproduction in Flowering Plants

95. Assertion : In apomixis, plants of new genetic variations are not produced.

✗ Reason : In apomixis, ^{mitotic} reductional division takes place

(1) Both Assertion and Reason are true and Reason is correct explanation of Assertion.

(2) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion.

✓ (3) Assertion is true but Reason is false.

(4) Both Assertion and Reason are false.



Title: Sexual Reproduction in Flowering Plants

96. Assertion : Flowers are the structures related to sexual reproduction in flowering plants.

Reason : Various embryological processes of plants occur in a flower.

- ✓ (1) Both Assertion and Reason are true and Reason is correct explanation of Assertion.
- (2) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion.
- (3) Assertion is true but Reason is false.
- (4) Both Assertion and Reason are false.



Title: Sexual Reproduction in Flowering Plants

97. Assertion : Megaspore mother cell undergoes meiosis to produce four haploid gametes of which all are ^{one} functional. ✗

Reason : Megaspore mother cell is $2n$, meiosis gives diploid structure. ✗

(1) Both Assertion and Reason are true and Reason is correct explanation of Assertion.

(2) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion.

(3) Assertion is true but Reason is false.

✓ (4) Both Assertion and Reason are false.

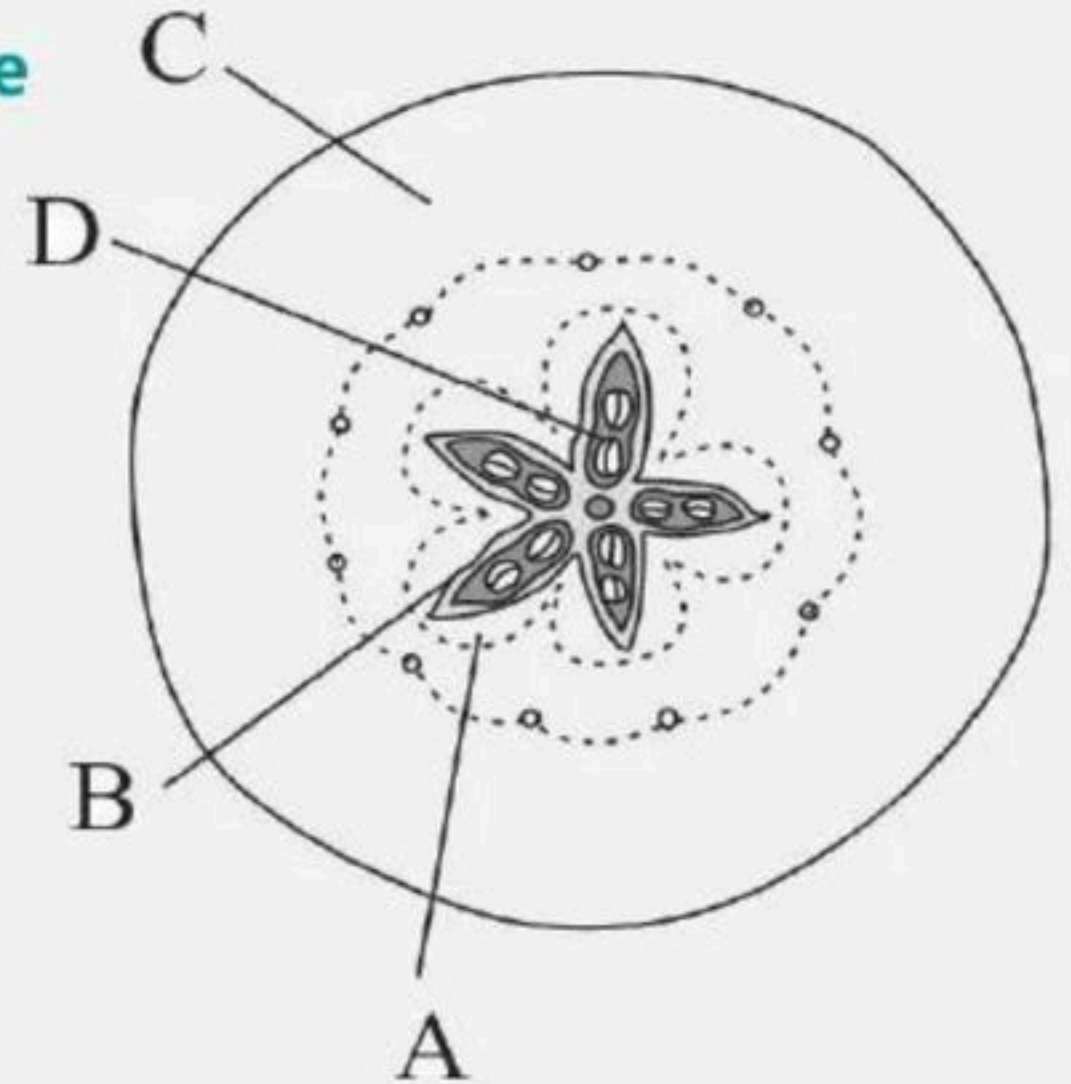


Title: Sexual Reproduction in Flowering Plants

98. Which part of the fruit, labelled in the given figure makes it a false fruit?

2013

- (1) B → Endocarp
- ✓ (2) C → Thalamus
- (3) D → Seed
- (4) A → Mesocarp



99. What is Apomixis?

- (1) Effect of low temperature on the growth of plant
- (2) Development of plants in darkness
- ✓ (3) Development of plants without the fusion of gametes
- (4) Plant's inability to perceive stimulus for flowering



Title: Sexual Reproduction in Flowering Plants

100. In a flower, if the megaspore mother cell forms megaspores without undergoing meiosis and if one of the megaspores develops into an embryo sac, its nuclei would be:

(1) Haploid

✓ (2) Diploid

(3) A few haploid and a few diploid

(4) With varying ploidy.



THANK YOU



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Thank You