## MORPHOLOGY OF FLOWERING PLANTS

## BIOLOGY

## Single Correct Answer Type

1. Which of the following are not characteristic features of Fabaceae?
a) Tap root system, compound leaves and receme inflorescence
b) Flowers actinomorphic, twisted aestivation and gamopetalous
c) Stamens ten, introrse, basifixed and dithecous
d) Monocarpellary, ovary superior and bent stigma
2. When the floral appendages are in multiple of $3,4,5$, they are respectively called
a) Trimerous, tetramerous, pentamerous
b) Penatmerous, tetramerous, trimerous
c) Tripinnate, tetrapinnate, pentapinnate
d) Tetrapinnate, tripnnate, pentapinnate
3. The type of leaf in Daucus carota is
a) Simple
b) Bipinnate
c) Tripinnate
d) Decompound
4. Most advanced fruit is
a) Cypsela
b) Caryopsis
c) Pome
d) Etaerio of drupe
5. Identify $A, B$ and $C$ in the given diagram

a) A-Seed coat, B-Micropyle, C-Hilum
b) A-Seed coat, B-Hilum, C-Micropyle
c) A-Hilum, B-Seed coat, C-Micropyle
d) A-Micropyle, B-Seed coat, C-Hilum
6. Pedicel of flower is called
a) Thalamus
b) Receptacle
c) Both (a) and (b)
d) Either (a) or (b)
7. A tree that has strong erect stem with hollow internodes and solid nodes, is known as
a) Caudex
b) Deliquescent
c) Scape
d) Culm
8. Identify the correct order (root) from base to root apex
I. Mineral absorption zone
II. Soil penetration zone
III. Cell number increasement zone
V. Cell elongation zone
a) II, I, IV, III
b) I, II, III, IV
c) IV, III, II, I
d) III, IV, I, II
9. Study the following statements and choose the correct option.
I.Buds are present in the axil of leaflets of the compound leaf.
II.Pulvinus leaf-base is present in some leguminous plants.
III.In Alstonia, the petioles expand, become green and synthesize food.
IV.Opposite phyllotaxy is seen in guava.
a) II and IV are correct but I and III are wrong
b) I and III are correct but II and IV are wrong
c) I and IV are correct but II and III are wrong
d) II, III and IV are correct but I is wrong
10. The number of stomata present per $\mathrm{cm}^{2}$ of a leaf is
a) 1000
b) Less than 100
c) One million
d) None of these
11. Which one of the following series includes the orders Ranales, Parietals and Malvales?
a) Bicarpellatae
b) Thalamiflorae
c) Calyciflorae
d) Disciflorae
12. Which pair of the following plants represents the condition of modification of stipules into spines?
a) Euphorbia and Ziziphus
b) Citrus and Euphorbia
c) Ziziphus and Bougainvillea
d) Bougainvillea and Citrus
13. Amla belongs to family
a) Labiatae
b) Fabaceae
c) Solanaceae
d) Euphorbiaceae
14. The leaves are modified into tendrils, hook, pitcher and bladder in the following plants respectively
a) Sweet pea, cat's nail, Nepenthes, Utricularia
b) Sweet pea, cat's nail, Utricularia,Nepenthes
c) Nepenthes, cat's nail, sweet pea, Utricularia
d) Nepenthes, sweet pea, cat's nail, Utricularia
15. Fruits are formed in
a) Brassica
b) Fern
c) Cycas
d) Funaria
16. Hypanthodium inflorescence is found in
a) Ficus
b) Tulsi
c) Cedrus
d) Calotropis
17. I. Bear leaves and branches
II. Conduction of water and minerals
III. Storage of food

These are the functions of
a) Root
b) Stem
c) Leaves
d) Root cap
18. Tulip belong to family
a) Asteraceae
b) Liliaceae
c) Brassicaceae
d) Malvaceae

a) Allium сера
b) Sunflower
c) Cucurbita
d) Brassica
20. Which of the following is not a characteristic feature of Fabaceae?
a) Descendingly imbricate, ten stamens, diadelphous, ovary superior
b) Sepals five, gamosepalous, imbricate aestivation, placentation marginal
c) Monocarpellary, ovary superior, style long, slightly bent at the apex
d) Corolla, five petals, polypetalous, anterior one large and outermost
21. Wringed petioles are characteristic of
a) Polygonum
b) Citrus
c) Neem
d) Banana
22. The triploid number of chromosomes of the first taxon in 10 times more than the haploid number of chromosomes of the second taxon, while the diploid number of the third taxon is six time more than the haploid number of the fourth taxon. Which one of the following shows the ascending order of the number of chromosomes in their respective endosperm?
a) Oryza-Allium-Saccharum-Nicotiana
b) Allium-Oryza-Nicotiana-Saccharum
c) Nicotiana-Saccharum-Oryza-Allium
d) Saccharum-Oryza-Nicotiana-Allium
23. The scutellum observed in a grain of wheat or maize is comparable to which part of the seed in other monocotyledons?
a) Cotyledon
b) Endosperm
c) Aleurone layer
d) Plumule
24. Colchicum autumnale belongs to
a) Solanaceae
b) Fabaceae
c) Liliaceae
d) Malvaceae
25. Clinging roots are found in
a) Orchids
b) Trapa
c) Podostemon
d) Screwpine
26. Single-seeded winged fruits is called
a) Achene
b) Cypsella
c) Samara
d) Caryopsis
27. The family containing mustard and its main characters are
a) Brassicaceae - Tetramerous flowers, six stamens, bicarpellary gynoecium, siliqua type fruit
b) Brassicaceae - Pentramerous flowers, many stamens, pentacarpellary gynoecium, capsule type fruit
c) Solanaceae - Pentamerous flowers, five stamens, bicarpellary gynoecium berry type fruit
d) Poaceae - Trimerous flowers, three stamens, monocarpellary gynoecium, caryopsis type of fruit
28. Which one of the following floral characters, is shared by Ruscus and ray florets of Tridax?
a) Nature of perianth
b) Unisexuality
c) Zygomorphy
d) Number of stigmas
29. Identify the types of roots in the diagram $A$ and $B$

a) A-Fibrous; B-Tap
b) A-Adventitious; B-Fibrous
c) A-Fibrous; B-Adventitious
d) A-Tap; B-Fibrous
30. In a flowering plant, archesporium gives rise to
a) Wall and the tapetum
b) Only tapetum and sporogenous cells
c) Only the wall of the sporangium
d) Both wall and the sporogenous cells
31. The fruit which develops from inflorescence is called
a) Achene
b) Berry
c) Etaerio
d) Composite fruit
32. Caryopsis is found in
a) Sunflower
b) Maize
c) Pea
d) Datura
33. The floral formula ${ }^{\oplus}{ }_{+} \mathrm{K}_{(5)}{ }_{(5)} \mathrm{A}_{(5)} \xrightarrow{\mathrm{G}(2)}$ is that of
a) Tulip
b) Soybean
c) Sunnhemp
d) Tobacco
34. If a primary root continues to grow, the type of root system will be known as
a) Secondary
b) fibrous
c) tap
d) stilt
35. Largest flower is
a) Rafflesia arnoldi
b) Helianthus annuus
c) Welwitschia morabilis
d) Nelumbo nucifera
36. Pattern of arrangement of leaves on the stem or branches is called
a) Phyllotaxy
b) Petiole
c) Stipule
d) Both (a) and (b)
37. Arrangement of sepals or petals with respect to the other members of same whorl is known as
a) Gamopetalous
b) Polypetalous
c) Aestivation
d) Vernation
38. The reproductive unit of angiosperms is
a) Inflorescence
b) Floral buds
c) Flower
d) Flower meristem
39. The correct floral formula of chilli is
a) $\oplus{\underset{\sim}{x}}^{x} \mathrm{~K}_{(5)} \mathrm{C}_{(5)} \mathrm{A}_{5} \mathrm{G}_{(2)}$
b) $\oplus \underset{+}{\odot} \mathrm{K}_{(5)} \mathrm{C}_{(5)} \mathrm{A}_{(5)} \mathrm{G}_{2}$
c) $\oplus{\underset{q}{x}}^{x} \mathrm{~K}_{5} \mathrm{C}_{5} \mathrm{~A}_{(5)} \mathrm{G}_{2}$
d)
$\oplus{\underset{q}{C}}^{\left(K_{(5)}\right.} \mathrm{C}_{5} \mathrm{~A}_{5} \mathrm{G}_{(2)}$
40. Velamen is found in
a) Vanda
b) Rosa
c) Viscum
d) Santalum
41. The flower shown in the adjacent diagram is

a) Homochlamydous, unisexual and hypogynous
b) Homochlamydous, bisexual epigynous
c) Dichlamydous, bisexual and hypogynous
d) Heterochlamydous, bisexual and epigynous
42. Sucking roots are present in the planet
a) Betel
b) Cuscuta
c) Mangifera
d) Solanum
43. The root system growing near the base of the radical in monocots is
a) Haptera
b) Anchoring roots
c) Clinging roots
d) Seminal roots
44. The hardest part of drupe is
a) Mesocarp
b) Endocarp
c) Pericarp
d) Epicarp
45. Cyathium and Hypanthodium inflorescence are related in having
a) Nectar glands
b) Unisexual flower
c) Both (a) and (b)
d) None of these
46. The plant mentioned in question number 174 belongs to which family?
a) Euphorbiaceae
b) Musaceae
c) Solanaceae
d) Fabaceae
47.


In the diagram of types of placentation given above ' A ', ' B ', ' C ', and ' D ' respectively represent
a) Basal, axile, parietal and free central
b) Free central, parietal, basal and axile
c) Axile, basal, parietal and free central
d) Parietal, axile, free central and basal
48. Geocarpic fruits are produced by
a) Carrot
b) Onion
c) Groundnut
d) Watermelon
49. Tricarpellary, syncarpous, superior ovary is seen in
a) Allium
b) Oenothera
c) Solanum
d) Dolichus
50. Ginger multiples vegetatively by
a) Bud
b) Tuber
c) Stem
d) Rhizome
51. Opening of a flower and drooping of a bud are examples of
a) Nyctinasy
b) Hyponasty
c) Seismonasty
d) Epinasty
52. Pappus is present in Compositae for
a) Air pollination
b) Insect pollination
c) Water pollination
d) Air dispersal
53. From the options given below, find out the correct floral formula for a flower having the following characters namely actinomorphic, bisexual, five united sepals, five united petals, stamens five and epipetalous, bicarpellary, syncarpous with superior ovary
a) $\oplus{\underset{q}{ }}^{( } \mathrm{K}_{(5)} \underline{\mathrm{C}_{(5)}} \underline{\mathrm{A}_{5}} \underline{\mathrm{G}}_{(2)}$
b) $\oplus{\underset{T}{Q}}^{\prime} \mathrm{K}_{(5)} \mathrm{C}_{(5)} \mathrm{A}_{(5)} \underline{\mathrm{G}}_{(2)}$
c) $\oplus O_{+}^{*} \mathrm{~K}_{(5)} \mathrm{C}_{(5)} \mathrm{A}_{(5)} \underline{G}_{(2)}$
d) $\oplus{\underset{q}{ }}^{-} \mathrm{K}_{(5)} \mathrm{C}_{(5)} \quad \mathrm{A}_{(5)} \mathrm{G}_{(2)}$
54. Guttation occurs through
a) Lenticels
b) Hydathodes
c) Periderm
d) Stomata
55. Root is distinguishable from stem in
a) Having root hairs
b) Having root cap
c) Absence of nodes and internodes
56. Monothecous anther is the characteristic of
a) Malvaceae
b) Liliaceae
c) Brassicaceae
d) Solanaceae
57. Which of the following plants has haustorial roots?
a) Pea
b) Trapa
c) Lily
d) Cuscuta
58. Type of aestivation shown by Pisum is
a) Imbricate
b) Vexillary
c) Twisted
d) Quincuncial
59. Which of the following monocotyledonous seed is non-endospermic?
a) Maize
b) Wheat
c) Coconut
d) Orchid
60. Perianth in the spikelet of jowar is represented by
a) Lodicules
b) Sepals and petals
c) Glumes
d) Lemma and palea
61. Tulsi belongs to family
a) Asclepiadaceae
b) Labiatae
c) Umbelliferae
d) Rubiaceae
62. Placentation is the arrangement of
a) Ovary in gynoecium
b) Ovules in ovary
c) Ovary in ovule
d) Fused carpels in gynoecium
63. Flower is always solitary when
a) Shoot bud transforms into flower
b) Shoot tip transforms into flower
c) Lateral shoot transforms into flower
d) Horizontal shoot transforms into flower
64. Region of root present just above the root cap is called the region of
a) Elongation
b) Meristematic activity
c) Root hair
d) Maturation
65. Pineapple (ananas) fruit develops from a
a) Unilocular polycarpellary flower
b) Multipistillate syncarpous flower
c) Cluster of compactly borne flowers on a common axis
d) Multilocular monocarpellary flower
66. The morphological nature of the organ, which helps in climbing in Cardiospermum, is
a) Inflorescence axis
b) Leaf apex
c) Terminal bud
d) Axillary bud
67. Which of the following is/are not characteristic features of Asteraceae?
I.Cypsela type of fruit
II.Syngenesious stamens
III.Ovary bicarpellary and superior
IV.Placentation marginal
V.Head type of inflorescence
a) II, III and IV only
b) III and V only
c) III and IV only
d) I and II only
68. When axillary buds or terminal buds of stem gets modified into woody straight and pointed structure, it is known as
a) Thorns
b) Tendrils
c) Nodes
d) Internodes
69. Drupe contains
a) Stony endocarp
b) Stony mesocarp
c) Edible epicarp
d) Edible endocarp
70. Which one of the following statements is correct?
a) Seeds of orchids have oil-rich endosperm
b) Placentation in primrose is basal
c) Flower of tulip is a modified shoot
d) In tomato, fruit is a capsule
71. A plant has an androecium with monadelphous stamens, monothecous and reniform anthers. They corolla exhibits contorted aestivation. The plant could be
a) Rauwolfia
b) Vinca
c) Nerium
d) Hibiscus
72. Identify from the following plant parts, the major contributors to human food?
a) Stem
b) Root
c) Fruits
d) Leaves
73. Scutellum in a caryopsis represents
a) Outermost layer of endosperm
b) A sheath that protects the radical
c) The place where the seed is attached to rephe
d) A cotyledon
74. A monocarpic plant is one, which
a) Has only one carpel
b) Flowers once in a lifetime
c) Produces only one seed
d) Produces only one fruit
75. Pericarp may be or can be differentiated into
a) Epicarp
b) Mesocarp
c) Endocarp
d) All of the above
76. Identify the type of inflorescence in the given diagram

a) Cyanthium
b) Umbel
c) Verticillaster
d) Spikelet
77. Identify $A, B$ and $C$ in the given diagram

a) A-Plumule, B-Cotyledon, C-Radicle
b) A-Radicle, B-Cotyledon, C-Plumule
c) A-Cotyledon, B-Plumule, C-Radicle
d) A-Cotyledon, B-Radicle, C-Plumule
78. Fruit is
a) Mature ovary developed before fertilisation
b) Ripened ovary developed before fertilisation
c) Ripened ovary developed after fertilisation
d) Mature undeveloped ovary
79. Flowers are zygomorphic in
a) Gulmohur
b) Tomato
c) Datura
d) Mustard
80. Pneumatophores are positively
a) Geotropic
b) Phototropic
c) Aerotropic
d) Rheotropic
81. Leaf having completely divided lamina broken up into direct segment or leaflets is called
a) Petiole
b) Phyllotaxy
c) Compound leaf
d) Simple leaf
82. The smallest Angiospermic flower is
a) Wolffia
b) Ranunculus
c) Rafflesia
d) Stellaria
83. Fibrous root system originates from the base of
a) Root
b) Stem
c) Leaves
d) Lamina
84. Stilt roots originate from the nodal part of
a) Stem
b) Secondary root
c) Leaf
d) Primary root
85. The inflorescence in Ocimum is
a) Cyathium
b) Verticillaster
c) Hypanthodium
d) Raceme
86. The leaves in Utricularia plant are modified into
a) Hooks
b) Tendrils
c) Bladders
d) Pitchers
87. Inflorescence is the arrangement of
a) Leaves on the floral axis
b) Buds on the floral axis
c) Flowers on the floral axis
d) Petioles on the floral axis
88. In the flowers of a plant, the ovarian part is fused, but styles and stigmas are free. Its ovary becomes unilocular due to breakdown of partition wall and the ovules are attached to a central axis. Identify the plant.
a) Dianthus
b) Abutilon
c) Nymphaea
d) Michelia
89. At the two ends of the embryonical axis
a) Radicle is present
b) Plumule is present
c) Both (a) and (b)
d) None of these
90. Pneumatophores are present in
a) Mangroves
b) Xerophytes
c) Hydrophytes
d) Lithophytes
91. Cuticle is absent in
a) Mesophytes
b) young roots
c) mature stems
d) Leaves
92. Identify the mismatch among the following pairs of trees and families.
a) Psidium gujava

- Myrtaceae
b) Swietenia mahogni - Meliaceae
c) Pistacia vraa
- Anacardiaceae
d) Murraya koenigii
Meliacae

93. Tallest angiosperm is
a) Eucalyptus
b) Red wood tree
c) Oak tree
d) Pinus
94. The underground stem that has contractile roots, is
a) Rhizome
b) Corm
c) Stem tuber
d) Bulb
95. When gynoecium is present in the topmost position of thalamus, the flower is known as
a) Inferior
b) Epigynous
c) Perigynous
d) Hypogynous
96. Which is odd one?
a) China rose
b) Maize
c) Mango
d) Sunflower
97. Insectivore plants such as pitcher plant, venus fly trap have
a) Modified leaf
b) Modified stem
c) Modified root
d) All of the above
98. Select the correct statements.
I. From the region of elongation, some of the epidermal cells from root hairs.
II. Pneumatophores are seen in Rhizophora.
III. Adventitious roots are seen in the banyan tree.
IV. Maize and sugarcane have prop roots.
a) I and IV
b) I, III and IV
c) III and IV
d) II and III
99. Hesperidium of orange is a modification of
a) Berry
b) Drupe
c) Pome
d) Aggregate fruit
100. Which of the following statements are correct?
I.When a fruit develops from the inflorescence, it is composite.
II.Mesocarp is the edible part in apple.
III.Gynobasic style is seen in Ocimum.
IV.Hypanthodium is a special type of inflorescence found in Euphorbia species.
a) I and IV are correct
b) I and III are correct
c) I and II are correct
d) II, III and IV are correct
101. $\underline{G}_{(2)}$ represents
a) Gynoecium, bicarpellary, apocarpous, superior
b) Gynoecium, bicarpellary, syncarpous, inferior
c) Gynoecium, bicarpellary, syncarpous, inferior
d) Gynoecium, bicarpellary, syncarpous, superior
102. Potato is a modification of
a) Stem
b) Rhizome
c) Root
d) Leaf
103. Non-endospermic seeds are found in
a) Castor
b) Rice
c) Wheat
d) Bean
104. Respiratory roots are found in
a) Rhizopus
b) Orchids
c) Vallisneria
d) Mangrove plants
105. Parachute mechanism of seed dispersal occurs in
a) Sunflower
b) Antirrhinum
c) Mango
d) Apple
106. I. Epicarp is thin
II. Mesocarp is fleshy and edible
III. Endocarp is strong hard

These are the probable features of
a) Coconut
b) Brinjal
c) Almond
d) Mango
107. Dahlia and Asparagus posses
a) Stilt roots
b) Fusiform roots
c) Tuberous roots
d) Fasciculated roots
108. Which one of the following is correctly matched pair of a certain plant family and its one example?
a) Malvaceae-Cotton
b) Leguminosae-Mango(or sunflower)
c) Cucurbitaceae-Orange
d) Brassicaceae-Wheat
109. Carthamus belongs to family
a) Compositae
b) Gramineae
c) Liliaceae
d) Solanaceae
110. Aggregate fruit develops from
a) Multicarpellary, apocarpous ovary
b) Multicarpellary ovary
c) Multicarpellary, syncarpous ovary
d) Monocarpellary ovary
111. Bracts enclosing a cluster of flowers are known as
a) Bracteate
b) Involucre
c) Petaloid
d) Polysepalous
112. A fibrous root system is excellent for
a) food storage
b) nitrogen fixation
c) absorbing water from deeper layer of soil
d) providing good anchorage for the plant
113. The floral formula of the given floral diagram is

a) $\mathrm{Br}{\underset{q}{ }}^{\prime} \mathrm{K}_{\text {pappus }} \mathrm{C}_{(5)} \mathrm{A}_{0} \mathrm{G}_{(\overline{2})}$
b) $\mathrm{Br}^{O_{+} \mathrm{K}_{\text {pappus }}} \overline{\mathrm{C}_{(5)} \mathrm{A}_{(5)}} \mathrm{G}_{(1)}$
c) $\mathrm{Br}{\underset{W}{7}}^{u} \mathrm{~K}_{\text {pappus }} \overline{\mathrm{C}_{(5)} \mathrm{A}_{(5)}}, \mathrm{G}_{(\overline{2})}$
d) $\mathrm{Br}{\underset{\sim}{\gamma}}^{\prime \prime} \mathrm{K}_{\text {pappus }} \overline{\mathrm{C}_{(5)} \mathrm{A}_{(5)}}, \mathrm{G}_{(2)}$
114. Lateral branches with short internodes and each nodes bearing a rosette of leaves above and a tuft of roots below is found in aquatic plants like Pistia and Eichhornia. These lateral branches are called
a) Suckers
b) Offsets
c) Stolons
d) Rhizome
115. Cereals mostly belongs to the family
a) Cruciferaceae
b) Poaceae
c) Brassicaceae
d) Asteraceae
116. Edible part if mango is
a) Endocarp
b) Receptacle
c) Epicarp
d) Mesocarp
117. Edible part of tomato is
a) Epicarp
b) Pericarp and placenta
c) Mesocarp
d) Thalamus
118. In banana, which of the following part is edible?
a) Epicarp
b) Mesocarp
c) Endocarp
d) Both (a) and (c)
119. Sorosis is found in
a) Jack fruit
b) Mulberry
c) Fig
d) Both (a) and (b)
120. Ovary is half-inferior in the flowers of
a) Guava
b) Plum
c) Brinjal
d) Cucumber
121. In Amorphophallus, vegetative reproduction occurs through
a) Rhizome
b) Corm
c) Spores
d) Conidia
122. Flowers, in which only one set of essential organ is present are said to be
a) Bisexual
b) Monoecious
c) Dioecious
d) Unisexual
123. Which one of the following conditions is seen in the roots of a plant having submerged assimilatory roots and spongy petioles?
a) Triarch
b) Monarch
c) Tetrarch
d) Diarch
124. How many types of inflorescence are present in angiosperm depending on whether the apex gets converted into a flower or continuous to grow?
a) Three type
b) Four type
c) Five type
d) Two type
125. Which one of the following families shoes both freedom and fusion in four successive whorls of the flower from exterior in different members?
a) Malvaceae
b) Solanaceae
c) Asteraceae
d) Liliaceae
126. Which of the following pairs is not correct?
a) Corymb-Candytuft
b) Capitulum-Sunflower
c) Catkin-Mulberry
d) Raceme-Wheat
127. Haustoria are found in
a) Cuscuta
b) Vanda
c) Heritiera
d) Dahlia
128. Identify the type of petals in the given diagrams ( $A, B$ and $C$ )

a) A-Wings, B-Keel, C-Standard
b) A-Keel, B-Wings, C-Standard
c) A-Standard, B-Wings, C-Keel
d) A-Standard, B-Keel, C-Wings
129. Regions of root from the root tip to base are
a) Region of maturation $\rightarrow$ Region of elongation $\rightarrow$ Region of meristematic activity
b) Region of elongation $\rightarrow$ Region of maturation $\rightarrow$ Region of meristematic activity
c) Region of meristematic $\rightarrow$ Region of elongation $\rightarrow$ Region of maturation
d) Region of dividing $\rightarrow$ Region of maturation $\rightarrow$ Region of elongation
130. Endosperm is consumed by developing embryo in the seed of
a) Coconut
b) Castor
c) Pea
d) Maize
131. $\oplus{ }^{T} \mathrm{P}_{3+3}$ or $(3+3) \mathrm{A}_{3+3} \underline{\mathrm{G}}_{(3)}$ is the floral formula of
a) Malvaceae
b) Solanaceae
c) Cruciferae
d) Liliaceae
132. Which of the following families has the floral formula $\mathrm{K}_{(5)} \mathrm{C}_{(5)} \mathrm{A}_{(\infty)} \underline{\mathrm{G}_{(5)}}$ ?
a) Compositae
b) Cruciferae
c) Leguminosae
d) Malvaceae
133. Seedless banana is
a) Parthenocarpic fruit
b) Multiple fruit
c) Drupe fruit
d) True fruit
134. The bladder of Utricularia and pitchers of Nepenthes are modification of
a) Stems
b) Leaves
c) Roots
d) Flowers
135. The main function (s) of root is
a) Absorption of water and minerals
b) To provide proper anchorage of plant
c) To store reserve food material and synthesis of plant growth regulators
d) All of the above
136. Examples of drupe fruit is/are
a) Mango
b) Coconut
c) Both (a) and (b)
d) None of these
137. The plumule and radicle are enclosed in sheath which are called
a) Aleurone layer, scutellum
b) Aleurone layer, coleoptile
c) Aleurone layer, coleorhiza
d) Coleoptile, coleorhiza
138. Diagram belongs to

a) Coffee plant (Solanaceae)
b) Vinea plant (Rutaceae)
c) Potato plant (Solanaceae)
d) Onion plant (Liliaceae)
139. The reticulate venation is shown by
I. Smilax (monocot) II. Colocasia (monocot)
III. Gram (dicot)

Select the correct combination from the given options
a) I and II
b) II and III
c) III and I
d) I, II and III
140. Nutrition is shown by
a) Root
b) Stem
c) Tendril
d) None of these
141.


The above inflorescence is a/an
a) Cyathim
b) Dichasial cyme
c) Umbel
d) Panicle
142. Perianth is the condition in which
a) Calyx and corolla are fused
b) Calyx is present but corolla is absent
c) Corolla is present but calyx is absent
d) Calyx and corolla are in distinct
143. Identify the correct order of the following four zones in the root from apex to base.
I. Mineral absorption zone
II.Meristematic zone
III.Maturation zone
IV.Water absorption zone
a) II, III, IV and I
b) IV, III, II and I
c) II, IV, I and III
d) I, II, IV and III
144. Study of fruits is called
a) Palynology
b) Pomology
c) Embryology
d) Morphology
145. Fleshy fruits with stony endocarp are called
a) Capsules
b) Berries
c) Pomes
d) Drupes
146. Identify flower parts $A$ to $D$ in the given diagrams correctly

a) A-Corolla, B-Calyx, C-Androecium, D-Gynoecium
b) A-Calyx, B-Corolla, C-Androecium, D-Gynoecium
c) A-Calyx, B-Corolla, C-Gynoecium, D-Androecium
d) A-Corolla, B-Calyx, C-Gynoecium, D-Androecium
147. Which of the following plants has the floral characters like zygomorphic flower, vexillary aestivation, diadelphous androecium and marginal placentation?
a) Pisum
b) Belladonna
c) Brinjal
d) Asparagus
148. Leaf blade is spinous in case of
a) Nerium
b) Ziziphus
c) Argemone
d) Cannabis
149. Identify the position of gynoecium in the given diagrams $A$ to $D$
a) A-Perigynous, B-Perigynous, C-Hypogynous, D-Epigynous
b) A-Epigynous, B-Perigynous, C-Hypogynous, D-Perigynous
c) A-Hypogynous, B-Perigynous, C-Perigynous,D-Epigynous
d) A-Hypogynous, B-Epigynous, C-Perigynous, D-Perigynous
150. In floral formula, Br stands for
a) Bracteate
b) Bracteolate
c) Bearing flower
d) Bud
151. Viscum is a
a) Total root parasite
b) Total stem parasite
c) Partial root parasite
d) Partial stem parasite
152. Generally, the parallel venation is found in
a) Gymnosperm
b) Pteridophytes
c) Monocotyledons
d) Dicotyledons
153. Main axis continues to grow, the flowers are borne laterally in acropetal succession. This is a characteristic of which type of inflorescence?
a) Cymose
b) Racemose
c) Either (a) or (b)
d) Both (a) and (b)
154. The following diagrams represent the types of aestivation in corolla. Identify the correct combination of labeling.

A
B
c
D
E
a) A-Valvate, B-Twisted, C-Vexillary, D-Imbricate
b) A-Valvate, B-Vexillary, C-Twisted, D-Imbricate
c) A-Vexillary, B-Imbricate C-Twisted, D-Valvate,
d) A-Valvate, B-Twisted, C-Imbricate D-Vexillary
155. I. Petals
II. Usually brightly coloured
III. May be free
IV. May be fused

Features given above represents
a) Calyx
b) Corolla
c) Sepals
d) Androecium
156. Edible part of the apple is
a) Mesocarp
b) Calyx
c) Thalamus
d) Pericarp
157. Tuberous roots are found in
a) Beta vulgaris
b) Daucus carota
c) Ipomoea batatas
d) Raphanus sativus
158. Capitulum inflorescence is found in
a) Compositae (Asteraceae)
b) Cruciferae (Brassicaceae)
c) Solanaceae
d) Malvaceae
159. Floating roots are the characteristic feature of
a) Viscum
b) Cuscuta
c) Vanda
d) Jussiaea
160. Which of the following are floral characters of Malvaceae?
a) Pedicellate, bracteates, hermaphrodite, tetramerous, actinomorphic complete and superior ovary
b) Compound spike, flowers bracteates, bracteolate, incomplete, bi or unisexual and hypogynous
c) Pedicellate, hermaphrodite, zygomorphic, complete and superior ovary
d) Jointed pedicel, bracteate, bracteolate, hermaphrodite, pentamerous, actinomorphic, complete and superior ovary
161. Inflorescence axis is called
a) Rachis
b) Pedicel
c) Petiole
d) Peduncle
162. Tetradynamous condition is found in
a) Hibiscus rosa-sinensis
b) Petunia hybrid
c) Helianthus annuus
d) Brassica campestris
163. The photosynthetic or assimilatory roots are observed in
a) Banyan
b) Vanda
c) Cuscuta
d) Tinospora
164. Which of the following represents the floral characters of Liliaceae?
a) Six tepals, zygomorphic, six stamens, bilocular ovary, axile placentation
b) Tetramerous, actinomorphic, polyphyllous, unilocular ovary, axile placentation
c) Trimerous, actinomorphic, polyandrous, superior ovary, axile placentation
d) Bisexual, zygomorphic, gomophyllous, inferior ovary, axile placentation
165. Gynobasic style is the characteristic features of
a) Malvaceae
b) Lamiaceae
c) Ranunculaceae
d) Brassicaceae
166. Uniparous, biparous and multiparous systems of branching are found respectively in
a) Mirabilis, Datura and vine
b) Saraca, Mirabilis and Euphorbia
c) Vine, Polyalthia and Saraca
d) Casuarina, Saraca and Croton
167. Smallest region of the root is
a) Root cap
b) Region of elongation
c) Region of meristematic activity
d) Region of maturation
168. Prop roots are the modification for
a) Support
b) Respiration
c) Storage food
d) Increasing mass
169. Which of the following has epiphytic features and aerial and flattened photosynthetic roots, without formal organization of stem and leaves?
a) Tinospora
b) Trapa
c) Taeniophyllum
d) Vanda
170. Parts of the plants were observed. Structure-A develops aerially and produces roots when comes in contact with the soil. Structure-B develops from underground part of the stem, grow obliquely, becomes aerial and produces roots on its lower surface. Identify, respectively the structure of A and B.
a) Sucker, stolon
b) Stolon, runner
c) Stolon, sucker
d) Runner, stolon
171. Trimerous flower, superior ovary and axile placentation is characteristics of
a) Liliaceae
b) Cucurbitaceae
c) Solanaceae
d) Compositae
172. The capitulum type of inflorescence is found in
a) Marigold
b) Salvia
c) Euphorbia
d) Jasmine
173. Identify the type of inflorescence in the given diagrams ( $A$ and $B$ )

a) A-Racemose; B-Cymose
b) A-Cymose; B-Racemose
c) A-Cymose; B-Cymose
d) A-Racemose; B-Racemose
174. Roots are absent in
a) Wolffia
b) Podostemon
c) Pistia
d) Lemna
175. Primary roots and its branches constitute the
a) Tap root system
b) Adventitious root system
c) Tertiary root system
d) Fibrous root system
176. Two dry fruits (A \& B) were observed. Both developed from unilocular ovaries of monocarpellary
gynoecia. In fruit. A, pericarp and seed coat are free. It liberated the seeds only after the disintegration of the pericarp. Fruit ' $B$ ' dehisced dorsiventrally librating the seeds. In the following, the former in the pair represents ' $A$ ' and latter ' $B$ '. to which types of fruits ' $A$ ' and ' $B$ ' respectively belong?
a) Achene and legume
b) Nut and follicle
c) Cypsella and siliqua
d) Pyxidium and septicidal capsule
177. In china rose, the inflorescence is
a) Cymose
b) Capitulum
c) Racemose
d) Solitary axillary
178. In which of the following aestivation of sepal's/petals one margin covers the other and its margin is covered by previous one?
a) Valvate
b) Twisted
c) Imbricate
d) Quincuncial
179. Which of the following two are the resultant of stipule modifications?
I.Spines in Ziziphus.
II.Tendrils in Smilax.
III.Tendrils in Nepenthes.
IV.Spines in Argemone.
V.Thorns in Bougainvellea.
a) I and III
b) I and II
c) II and V
d) III and V
180. Identify the type of phyllotaxy in the given diagrams $(A, B$ and $C)$

a) A-Whorled, B-Opposite, C-Alternate
b) A-Whorled, B-Alternate, C-Opposite
c) A-Alternate, B-Opposite, C-Whorled
d) A-Alternate, B-Whorled, C-Opposite
181. When stigma shows feathery appearance, it is
a) Plumose
b) Cymose
c) Globulose
d) Racemose
182. The fruit developed from the single ovary is said to be
a) Composite type
b) Simple type
c) Aggregate type
d) None of these
183. Which of the following is the modification of leaf?
a) Cladode
b) Phyllode
c) Corm
d) Phylloclade
184. Arrangements of veins and the veinlets in the lamina of leaf is termed as
a) Phyllotaxy
b) Inflorescence
c) Venation
d) Petioles
185. Aleurone layer is rich in
a) Lipid
b) Starch
c) Protein
d) Fatty acid
186. Ebr $\operatorname{Ebr} \underset{+}{O^{7} \mathrm{~K}_{(5)}} \mathrm{C}_{(5)} \mathrm{A}_{5} \mathrm{G}_{\underline{(2)}}$ is the floral formula of
a) Solanaceae
b) Asteraceae
c) Malvaceae
d) Cruciferae
187. Cyathium inflorescence is found in
a) Morus
b) Dorstenia
c) Ficus
d) Euphorbia
188. Cereals are mostly belong to family
a) Cruciferae
b) Brassicaceae
c) Poaceae
d) Asteraceae
189. Given floral diagram represents

a) Compositae family
b) Malvaceae family
c) Cruciferae family
d) Leguminosae family
190. Function of obturator on micropyle is to
a) Obstruct the path
b) Direct the growth of pollen tube
c) Help in fusion
d) Dissolve the wall of pollen tube
191. Perianth is represented by
a) Glumes
b) Lemma
c) Lodicules
d) Palea
192. Radish is modified root and an example of
a) Napiform root
b) Fusiform root
c) Conical
d) Tuberous root
193. I. In dicotyledonous seeds, cotyledons are often fleshy and full of reserve food
II. Generally, monocotyledonous seeds are endospermic
III. Generally, dicotyledonous seeds are non-endospermic
IV. Most of the monocotyledonous seeds have fleshy cotyledons

Select the correct statements
a) All except I
b) All except II
c) All except III
d) All except IV
194. Potato family is called
a) Cruciferae
b) Brassicaceae
c) Solanaceae
d) Poaceae
195. Epipetalous or epiphyllous condition is shown by
a) $\widehat{C A}$
b) $\widehat{P A}$
c) (a) or (b)
d) Both (a) and (b)
196. Rhizome, which grows vertically upwards are
a) Corms
b) Stolon
c) Bulbils
d) Root stock
197. The existence of two types of leaves in the same plant, is called
a) Phyllody
b) Phylloclade
c) Heterophylly
d) Heterosis
198. Most of the economically important fibre yielding plants belong to family
a) Malvaceae
b) Solanaceae
c) Cruciferae
d) Poaceae
199. Spadix is an inflorescence found only in
a) Monocots
b) Dicots
c) Both (a) and (b)
d) None of these
200. Phylloclades are
a) Green, photosynthetic, succulent stems of indefinite growth
b) One internode long stems
c) Leaf modifications
d) None of the above
201. Identify the family represented in given floral diagram

a) Brassicaceae
b) Poaceae
c) Asteraceae
d) Fabaceae
202. Bright colour of petals is due to presence of
a) Chloroplast
b) Anthocyanin
c) Chromoplast
d) Leucoplast
203. Gynandrous condition shows
a) Adhesion of stamens with petals
b) Adhesion of stamens with carpel
c) Stamens are united throughout their whole length
d) All anthers are united except filament
204. The direct elongation of radicle leads to the formation of
a) Stem
b) Primary root
c) Secondary root
d) Tertiary root
205. I. Members of calyx are called ...A....
II. United members of calyx are called ...B....
III. Free members of calyx are called ...C... .
a) A-petals, B-gamosepalous, C-polyseptalous
b) A-sepals, B-gamosepalous, C-polysepalous
c) A-sepals, B-polysepalous, C-gamosepalous
d) A-petals, B-polysepalous, C-gamosepalous
206. Name the type of aestivation when sepals or petals in a whorl just touch one another at the margin without overlapping
a) Twisted aestivation
b) Valvate aestivation
c) Imbricate aestivation
d) Vexillary aestivation
207. Pome fruit is found in
a) Mango
b) Apple
c) Litchi
d) Peach
208. What type of placentation is seen in sweet pea?
a) Basal
b) Axile
c) Free central
d) Marginal
209. Vessels and companion cells are characteristic of
a) Angiosperm
b) Gymnosperm
c) Pteridophyta
d) Fern
210. Which of the following is not a character of a monocot?
a) Presence of a single seed leaf
b) Endosperm present in the mature seed
c) Leaves with parallel veins and smooth edges
d) Floral parts as multiples of four or five
211. In floral formula, ' K ' and ' C ' stands for
a) K-Corolla, C-Calyx
b) K-Calyx, C-Corolla
c) K-Calyx, C-Calyx
d) K-Corolla, C-Corolla
212. Drupes are called stony fruits because they have hard
a) Epicarp and mesocarp
b) Mesocarp
c) Mesocarp and endocarp
d) Endocarp
213. Study the following statements.
I.Food is stored in the leaf bases.
II.Buds develop from leaf apices.
III.Presence of tunicated bulb.

Identify the correct combination with reference to Scilla.
a) I, II and III are correct
b) I and II are correct
c) I and III are correct
d) II and III are correct
214. Identify the wrong expression from the following statements.
a) A plant that bears male, female and bisexual flowers is polygamous
b) An actinomorphic flower can be dissected into two equal halves from any plane
c) Superior ovary is found in hypogynous flowers
d) That side of the flower towards the bract is called the posterior side
215. Find out the correct sequence of labeling of diagram given below.


A


B


C


D
a) A-Spike B-Raceme C-Dichasial cyme D-Monochasial cyme
b) A-Raceme B-Spike C-Monochasial cyme D-Dichasial cyme
c) A-Dichasial cyme B-Monochasial cyme C-Raceme D-Spike
d) A-Spike B-Dichasial cyme C-Monochasial cyme D-Raceme
216. $120^{\circ}$ phyllotaxy is found in
a) Distichous condition
b) Tristichous condition
c) Monostichous condition
d) None of the above
217. The binomial of sunnhemp is
a) Crotalaria juncea
b) Erythrina indica
c) Glycine max
d) Arachis hypogeal
218. In which of the following types of fruits, dorsiventral dehiscence takes place?
I. Legume
II. Follicle
III. Siliqua
IV. Capsule
a) I and III
b) I and II
c) II and III
d) II and IV
219. Green stems of unlimited growth, which have taken over the function of photosynthesis is called
a) Phylloclades
b) Tendrils
c) Modified shoot
d) Inflorescence
220. Desert grasses often roll their leaves due to presence of
a) Oily surface
b) Bulliform cells
c) Spines
d) None of these
221. Which of the following pairs of family's posses pollinia?
a) Orchidaceae and Apocynaceae
b) Orchidaceae and Asclepiadaceae
c) Asclepiadaceae and Mimosaceae
d) Asclepiadaceae and Apocynaceae
222. In Nepenthes (pitcher plant), pitcher is the modification of
a) Leaf petiole
b) Leaf base
c) Leaf lamina
d) All of these
223. Identify $A, B$ and $C$ in the given diagram

a) A-Region of maturation, B-Region of elongation, CRegion of meristemastic activity
b) A-Region of elongation, B-Region of maturation, C-
Region of meristematic activity
c) A-Region of meristematic, B-Region of maturation, d) A-Region of meristematic, B-Region of elongation, C-Region of elongation activity

C-Region of maturation
224. Rauwolfia serpentina belongs to family
a) Apocynaceae
b) Solanaceae
c) Liliaceae
d) Fabaceae
225. Family-Podostemaceae is placed under the series
a) Multivulatae Aquaticae
b) Microembryeae
c) Daphnales
d) Unisexuales
226. The flower, in which the gynoecium occupies the highest position on the thalamus leaving other parts below is called
a) Hypogynous
b) Perigynous
c) Epigynous
d) None of these
227. Stem is modified into cladode in
a) Casuarina
b) Asparagus
c) Opuntia
d) Euphorbia
228. A root was described as adventitious root because it
a) Arose from plumule
b) Was used variously for storage of food
c) Was swollen
d) Was growing in marshy place
229. Commercial banana (Musa paradisica) is a
a) Haploid
b) Diploid
c) Triploid
d) Tetraploid
230. The leaves of Smilax and Colocasia show
a) Parallel venation
b) Reticulate venation
c) Forward venation
d) Lateral venation
231. Select the characters, which are not applicable to the family-Solanaceae?
I.Epipetalous and syngenesious anthers
II.Bicarpellary and syncarpous ovary
III.Oblique ovary with axile placentation
IV.Stamens six, arranged in two whorls
V.Bicarpellary, syncarpous and inferior ovary
a) II and III only
b) I, IV and V only
c) II, IV and V only
d) I and III only
232. Percentage (\%) sign is used for
a) Actinomorphic flower
b) Zygomorphic flower
c) Incomplete flower
d) Epigynous flower
233. Dry indehiscent single-seeded fruit formed from bicarpellary syncarpous inferior ovary is
a) Caryopsis
b) Cypsela
c) Berry
d) Cremocarp
234. Which of the following have succulent root?
a) Opuntia
b) Aloe
c) Agave
d) Asparagus
235. Modified shoots wherein the shoot apical meristem changes to floral meristem is called
a) Flower
b) Inflorescence
c) Shoot buds
d) Both (a) and (c)
236. The plant having monadelphous stamens and axile placentation is
a) Lemon
b) Pea
c) Tomato
d) China rose
237. Consider the following statements.
I.In racemose inflorescence, the flowers are brone in a basipetal order.
II.Epigynous flowers are seen in rose plant.
III.In brinjal, the ovary is superior.

Of these statements
a) I and II are true but III is false
b) I and III are true but II is false
c) I and II are false but III is true
d) I and III are false but II is true
238. In hypogeal seed germination, the structure help to push the cotyledon inside the soil is
a) Epicotyl
b) Hypocotyls
c) Plumule
d) Radical
239. Tendrils in plants are an example of
a) Convergent evolution
b) Radiation
c) Divergent evolution
d) Co-evolution
240. Parachute mechanism of seed dispersal is seen in
a) Poppy
b) Helianthus
c) Plumbago
d) Lotus
241. In which of the following, petiolar leaf tendril is found?
a) Clematis
b) Citrus
c) Parkinsonia
d) Trapa
242. Modified underground stem is called
a) Stolon
b) Offset
c) Sucker
d) Corm
243. Why is vivipary an undesirable character for annul crop plants?
a) It reduces the vigour of plant
b) The seeds cannot be stored under normal conditions for the next season
c) The seeds exhibit long dormancy
d) It adversely affects the fertility of the plant
244. Leaves of dicotyledon plants generally exhibits
a) Oblique venation
b) Lateral venation
c) Reticulate venation
d) Parallel venation
245. Multicostate parallel venation of leaf is found in
a) Gras, palm
b) Dalbergia
c) Argemone
d) Mangifera
246. Simple, cluster of radial leaves, stipulate and parallel venation leaves and cyme or umbel inflorescence are the characteristics of
a) Poaceae
b) Liliaceae
c) Asteraceae
d) Fabaceae
247. In some seeds, reminants of nucellus are also persistent.

This residual, persistent nucellus is the
a) Pericarp
b) Perisperm
c) Chalazosperm
d) Mesosperm
248. In which of the following, parthenocarpy makes no sense?
a) Bnana
b) Orange
c) Lemon
d) Pomegranate
249. In Duranta, the nature of vasculated defensive structures represent the modification of
a) Axillary bud as in Bougainvillea
b) Terminal bud as in Carissa
c) Stipules as in Acacia
d) Apical bud as in Artabotrys
250. In a flower, there are five unequal petals. The posterior petal is the largest. The two anterior petals are partially fused to form a boat-shaped structure. The two lateral petals are smaller than the posterior petal. Which one of the following characters is not associated with such a flower?
a) The aestivation of the petals is descendingly imbricate
b) The odd sepal is anterior
c) The pollination is by piston mechanism
d) The number of carpels is more
251. Water and minerals absorption from soil are the function of
a) Root hair
b) Root cap
c) Stilt root
d) Prop roots
252. Gynoecium in the members of family-Leguminosae is composed of
a) Two carpels
b) One carpel
c) Five carpels
d) Three carpels
253. Which one of the following represents the floral characters of Poaceae?
a) Pedicellate, bracteates, bisexual, tetramerous, actinomorphic, complete and superior ovary
b) Pedicellate, bracteates, bisexual, pentamerous, zygomorphic, complete and superior ovary
c) Sessile, bracteates, bracteolate, incomplete, uni or bisexual, perianth modified into lodicules, stamens three, syncarpous, superior ovary and feathery stigma
d) Bracteate, unisexual, actinomorphic, stamens five and inferior ovary
254. In a cereal grain, the single cotyledon of embryo is represented by
a) Coleorhiza
b) Scutellum
c) Prophyll
d) Coleoptile
255. Anthesis is a phenomenon which refers to
a) Reception of pollen by stigma
b) Formation of pollen
c) Development of anther
d) Opening of flower bud
256. Which of the following have double fertilization?
a) Algae
b) Bryophytes
c) Pteridophytes
d) Angiosperms
257. Identify a pair of the following plants, which show modification of axillary buds into tendrils and hooks respectively.
I.Hugonia

## II.Duranta

III.Passiflora
IV.Dioscorea
a) I and II
b) II and III
c) III and I
d) IV and I
258. Diadelphous stamens are the characteristic features of
a) Ranunculaceae
b) Fabaceae
c) Poaceae
d) Malvaceae
259. The aerial, short and branched roots of an autotrophic plant that provide stability, are known as
a) Lateral roots
b) Haustoria
c) Velamen roots
d) Clinging roots
260. The flower of Hibiscus is
a) Regular, bisexual, hypogynous and incomplete
b) Regular, unisexual, hypogynous and complete
c) Regular, bisexual, epigynous and complete
d) Regular, bisexual, hypogynous and complete
261. Gynoecium is the
a) Female reproductive part of flower made up of one carpel
b) Female reproductive part of flower made up of many carpel
c) Female reproductive part of flower made up of two carpel
d) All of the above
262. Exstipulate leaves are present in
a) Althea rosea
b) Tridax procumbens
c) Hibiscus rosa-sinensis
d) Tephrosia purpurea
263. Sunflower belongs to the family
a) Liliaceae
b) Asteraceae
c) Cruciferae
d) Fabaceae
264. Ginger multiplies vegetatively by
a) Tuber
b) Corm
c) Sucker
d) Rhizome
265. Non-endospermous seed is
a) Bean
b) Gram
c) Pea
d) All of these
266. Which of the following groups of plants are propagated through underground roots?
a) Bryophyllum and Kalanchoe
b) Ginger, potato, onion and zimikand
c) Pistia, Chrysanthemum and pineapple
d) Sweet potato, Asparagus, Tapioca and Dahlia
267. Flowers and lateral branches arise from the
a) Lateral buds
b) Lentices
c) Stomata
d) Cuticle
268. In cauliflower, the inflorescence is
a) Corymbose
b) Cymose
c) Raceme
d) Capitulum
269. The botanical name of soybean is
a) Cajanus cajan
b) Glycine max
c) Glycyrrhiza glabra
d) Abrus precatorious
270. Empty glumes are
a) Petals
b) Bracts
c) Anthers
d) Carpels
271. When the filaments of stamens are attached to the petals, the condition is
a) Epiphyllous
b) Epipetalous
c) Adelphous
d) Syngenesious
272. Root apex covered by thimble-like structure called
a) Region of elongation
b) Region of maturation
c) Region of dividing
d) Root cap
273. Fabaceae
a) Was earlier called Papilionoideae
b) Was a sub family of Leguminosae
c) Is distributed all over the world
d) All of the above
274. Stem develops from
a) Epicotyle
b) Hypocotyle
c) Plumule
d) Radicle
275. Juicy hair-like structures observed in the lemon fruit develop from
a) Endocarp
b) Exocarp
c) Both (a) and (b)
d) Mesocarp
276. Which of the following represents the male reproductive organ in a flower?
a) Androecium
b) Stamen
c) Both (a) and (b)
d) None of these
277. Plants with single whorls of perianth are places under
a) Class-Monocot, Sub-class-Monochlamydeae
b) Class-Dicot, Series-Monochlamydeae
c) Class- Dicot, Subclass- Monochlamydeae
d) Class-Monocot, Subclass -Gamopetalae
278. Presence of persistent calyx is a feature of family
a) Solanaceae
b) Gramineae
c) Malvaceae
d) Compositae
279. In cymose inflorescence
a) Main axis do not terminate in a flower
b) Main axis terminate in a flower
c) Main axis do not exist
d) Main axis modified into flower
280. Liliaceae
a) Is commonly called lily family
b) Is a representative of monocotyledonous plants
c) Is a representative of dicotyledonous plants
d) Both (a) and (b)
281. In China rose, five carpels are fused at base. This condition is called
a) Pentacarpellary, syncarpous and pentalocular
b) Pentacarpellary, apocarpous and pentalocular
c) Polycarpellary, syncarpous and pentalocular
d) Pentacarpellary, syncarpous and multilocular
282. Endosperm is the result of
a) Single fertilisation
b) Partial fertilisation
c) Double fertilisation
d) Triple fertilisation
283. Ginger is an underground stem. It is distinguished from root because it
a) Lacks chlorophyll
b) Stores food
c) Has nodes and internodes
d) Has xylem and vessels
284. In which plant underground stems spread to new niches and when older parts die new plants are formed?
a) Grasses
b) Strawberry
c) Pistia
d) Both (a) and (b)
285. Which of the following plants have long slender and coiled stem tendrils developed from axillary buds?
a) Grapevine and pumpkins
b) Australian Acacia and watermelon
c) Bougainvillea and cucumber
d) Strawberry and grapevine
286. A raceme inflorescence of Tamarindus bears 15 flowers. Each fertile anther lobe of its flower contains 215 pollen grains. What would be the total number of pollen grains produced by the inflorescence?
a) 64500
b) 32250
c) 19350
d) 16125
287. Triticale is a hybrid formed from the members belonging to the following families
a) Brassicaceae and Poaceae
b) Poaceae and Poaceae
c) Poaceae and Fabaceae
d) Alismaceae and Poaceae
288. The fleshy receptacle of syconous of fig encloses a number of
a) Achenes
b) Samaras
c) Berries
d) Mericarps
289. A student collected a hydrophyte with swollen petiole and with a single vascular bundle in the root. The plant which he collected., was
a) Jussiaea
b) Trapa
c) Ceratophyllum
d) Potamogeton
290. Scar on the seed coat through which seeds are attached to the fruit is called
a) Testa
b) Tegmen
c) Micropyle
d) Hilum
291. The condition where filaments and anthers are fused throughout entire length is
a) Synandrous
b) Gynandrous
c) Protandrous
d) Syngenesious
292. Which of these is an example for zygomorphic flower with imbricate aestivation?
a) Calotropis
b) Mustard
c) Canna
d) Cassia
293. Select the correctly matched pair.
a) Colchicum autumnale-Solanaceae
b) Petunia-Solanaceae
c) Gloriosa - Fabaceae
d) Trifolium-Liliaceae
294. Leaves aries from which part of plant?
a) Rhizome
b) Stem
c) Internode
d) Node
295. What is the type of fruit that developed from the ovary of a monocarpellate gynoecium and breaks into several one seeded parts at maturity?
a) Cremocarp
b) Carcerulus
c) Regma
d) Lomentum
296. Whorl of small, green structures present around sunflower is
a) Involucre
b) Calyx
c) Epicalyx
d) Leaves
297. Identify $A, B$ and $C$ in the given diagram

a) A-Leaf base, B-Petiole, C-Lamina
b) A-Leaf base, B-Lamina, C-Petiole
c) A-Lamina, B-Petiole, C-Leaf base
d) A-Lamina, B-Leaf base, C-Petiole
298. In which plant, the pneumatophores are found?
a) Tinospora
b) Pinus
c) Rhizophora
d) None of these
299. Two stamens as exception in Cruciferae are found in
a) Nastrusium
b) Senebirea
c) Raphanus
d) Brassica
300. Vivipary is seen in
a) Mangroves
b) Xerophytes
c) Hydrophytes
d) Mesophytes
301. Number of carpels is Sida cordifolia is always
a) Equal to the number of styles
b) Equal to the number of locules
c) Double the number of styles
d) Half the number of locules
302. Inflorescence of Ficus is
a) Raceme
b) Spike
c) Hypanthodium
d) Verticillaster
303. Pineapple fruit develops from
a) Unilocular polycarpellary flower
b) Multipistillate syncarpous flower
c) Multilocular monocarpellary flower
d) A cluster of compactly born flowers on an axis
304. Mature seeds of some plant (such as gram pea and ground nut) and sperm is completely consumed by the embryo. Such seeds are called
a) Single
b) Albuminous
c) Endospermic
d) Non-endospermic
305. Which of the following is a correct statement?
a) Orchid has palmate fleshy roots
b) Pandanus has stilt roots
c) Sweet potato has root tubers
d) All of the above
306. Bract is a modified
a) Petal
b) Sepal
c) Leaf
d) Involucre
307. Leaf
a) Is a lateral generally flattened structure born on the stem
b) Is a vegetative organ for photosynthesis
c) Originates from shoot apical meristem
d) All of the above
308. Tobacco and Petunia belong to the family
a) Poaceae
b) Fabaceae
c) Solanaceae
d) Brassicaceae
309. Which one of the following families has unicolour superior ovary?
a) Asteraceae
b) Solanaceae
c) Papaveraceae
d) Cucurbitaceae
310. Which one of the following floral formula represents the mustard plant?
a) $\oplus{\underset{\sim}{C}}^{( } \mathrm{K}_{2+2} \mathrm{C}_{4} \mathrm{~A}_{2+4} \overline{\mathrm{G}}(2)$
b) $\oplus{\underset{+}{ }}^{\prime} \mathrm{P}_{3+3} \mathrm{C}_{4} \mathrm{~A}_{3+3}$
G (3)
c) $\oplus{\underset{T}{*}}^{\prime} \mathrm{K}_{(5)} \mathrm{C}_{(5)} \mathrm{A}_{(5)} \underline{\mathrm{G}}(2)$
d) $\oplus \underset{+}{( } \mathrm{K}_{2+2} \mathrm{C}_{4} \mathrm{~A}_{2+4} \underline{\mathrm{G}}(2)$
311. Inflorescence of family-Compositae is
a) Perianth
b) Lodicules
c) Capitulum
d) Hypanthodium
312. Angiosperms have dominated the land flora primarily because of their
a) Power of adaptability in diverse habitat
b) Property of producing large number of seeds
c) Nature of some pollination
d) Domestication by man
313. Which one of the flowing is a monocarpic plant?
a) Pear
b) Citrus
c) Mango
d) Bambusa
314. Stem tendrils are developed from the..... which are slender and spirally coiled
a) Terminal buds
b) Auxillary buds
c) Both (a) and (b)
d) Shoot tip
315. The anthers in Solanaceae are
a) Monothecous, introrse
b) Dithecous, extrorse
c) Dithecous, introrse
d) Monothecous, extrorse
316. In Selaginella, the adaxial outgrowth, from the base of leaf, is called
a) Ligule
b) Velum
c) Rhizophore
d) Glossopodium
317. The cloves, which are used in food preparation are
a) Seeds
b) Leaves
c) Flower buds
d) Stem tips
318. Tetradynamous stamens are found in
a) Chrysanthemum
b) Zinnia
c) Poppy
d) Brassica
319. The leaves are modified into spines in
a) Nepenthes
b) Opuntia
c) Australian Acacia
d) Utricularia
320. Placenta is the cushion like structure on which the
a) Ovule attached
b) Ovary attached
c) Seed attached
d) Stamen attached
321. Arrange the following plants in the ascending order based on the number of leaflets in a leaf.
I.Hardwickia
II. Gynandropsis
III.Marselia
III. Citrus
a) I, III, II, IV
b) IV, I, III, II
c) IV, I, II, III
d) II, IV, III, I
322. Bicarpellary, syncarpous ovary with axile placentation is seen in
a) Solanaceae
b) Caesalpinaceae
c) Asteraceae
d) Malvaceae
323. The given formula belongs to
$\mathrm{Br} \oplus \underset{\sim}{\underset{\sim}{C}} \mathrm{Epi}_{3} \mathrm{~K}_{(5)} \mathrm{C}_{5} \quad \mathrm{~A}_{(\infty)} \mathrm{G}_{(5)}$
a) Solanaceae
b) Malvaceae
c) Gramineae
d) Compositae
324. Which type of placentation is found in family-Fabaceae?
a) Axile
b) Marginal
c) Parietal
d) Basal
325. Study the given diagram


a) Colchicum
b) Onion
c) Solanum
d) Coffee
326. The multilocular fruit, splits in middle into two halves, is
a) Porocidal
b) Septicidal
c) Loculicidal
d) Septifragal
327. Fibrous root system is mostly found in
a) Monocot plants
b) Dicot plants
c) Pteridophytes
d) Bryophytes
328. Tetradynamous androecium is found in
a) Mustard
b) Onion
c) Tomato
d) Sunflower
329. A student observed 34 inflorescences in Bougainvillea and 42 inflorescences in Poinsettia. Find out the number of flowers in Bougainvillea and the number of female flowers in Poinsettia respectively.
a) 34 and 126
b) 68 and $\infty$
c) 204 and 164
d) 102 and 42
330. Select the wrong statement.
a) Persistent calyx is seen in Solanaceae
b) Flowers are hypogynous in Asteraceae
c) Santonin is obtained from Artemelsia
d) In Poaceae, perianth is represented by membranous scales called Iodicules
331. Nodes are the region of stem where
a) Roots are born
b) Leaves are born
c) Stilt root are born
d) Prop root are born
332. Structure of leaf which provide channels of transport for water, minerals and food materials is called
a) Midrib
b) Margin
c) Lamina
d) Veins
333. Identify the flower parts $A$ to $E$ in the given diagram

a) A-Androecium, B-Gynoecium, C-Corolla, D-Calyx, E-Pedicel
b) A-Androecium, B-Gynoecium, C-Corolla, D-Pedicel, E- Calyx
c) A-Androecium, B-Gynoecium, C-Pedicel, D-Corolla, E-Calyx
d) A-Androecium, B-Gynoecium, C-Calyx, D-Corolla, E-Pedicel
334. Whorled type of phyllotaxy is found in
a) Mustard
b) China rose
c) Guava
d) Alstonia
335. Plants mentioned in previous question belongs to
a) Cruciferae
b) Liliaceae
c) Fabaceae
d) Asteraceae
336. Which of the following correctly represents the types of fruits given?

a) A-Berry

B-Caryopsis
C-Drupe
D-Sorosis
E-Aggregate
b) B-Berry

C-Caryopsis
D-Drupe
A-Sorosis
E-Aggregate
c) B-Berry

C-Caryopsis
D-Drupe
E-Legume
A-Aggregate
d) B-Berry

C-Caryopsis
D-Drupe
A-Sorosis
E-Legume
337. Bicarpellary, syncarpous and with pseudoseptum fruit is
a) Siliqua
b) Achene
c) Capsule
d) All of these
338. Root hairs are present on the
a) Root cap
b) Region of elongation
c) Region of maturation
d) Region of dividing cell
339. I. When carpels are free, they are called ...A... .
II. When the carpels fused, they are called ...B... .

Here, A and B refers to
a) A-syncarpous; B-apocarpous
b) A-apocarpous; B-syncarpous
c) A-monocarpous; B-multicarpous
d) A-multicarpous; B-monocarpous
340. Parthenocarpic tomato fruits can be produced by
a) Removing androecium of flowers before pollen grains are released
b) Treating the plants with low concentrations of gibberellic acid and auxins
c) Raising the plants from vernalised seeds
d) Treating the plants with phenylmercuric acetate
341. Petiole
a) Helps to hold the leaf blade
b) Allows leaf blades to flutter wind
c) Helps in cooling the leaf
d) All of the above
342. Maize grain is
a) Seed
b) Embryo
c) Ovule
d) Fruit
343. Free central placentation is found in
a) Brassicaceae
b) Caryophyllaceae
c) Asteraceae
d) Malvaceae
344. In a tetradynamous androecium, one of the following is seen.
a) Outer whorl of four smaller stamens and inner whorl of two larger stamens
b) Outer whorl of two larger stamens and inner whorl of four smaller stamens
c) Outer whorl of four larger stamens and inner whorl of two smaller stamens
d) Outer whorl of two smaller stamens and inner whorl of four larger stamens
345. Multicarpellary, apocarpous, gynoecium with superior ovary is characteristic feature of the family
a) Papaveraceae
b) Mystaceae
c) Ranunculaceae
d) Rutaceae
346. The stem is the ...A... part of the axis bears branches, leaves, flowers and fruits. It develops from the ...B... part of embryo of germinating seeds. Complete the given statement by choosing appropriate options for A and B
a) A-descending; B-radicle
b) A-radicle; B-descending
c) A-ascending; B-plumule
d) A-plumule; B-ascending
347. Long filaments threads protruding at the end of a young cob of maize are
a) Anthers
b) Styles
c) Ovaries
d) Hairs
348. Angiosperms differ from gymnosperms in
a) Seeds
b) Fruits
c) Male gametophyte
d) Female gametophyte
349. Sub-aerial stem modification with long internode is
a) Tuber
b) Phyllode
c) Phylloclade
d) Runner
350. Flowers with bracts, (reduced leaf found at the base of pedicel) are called ...A... and those without bracts, are called ...B...
Complete the given statement by choosing appropriate options for A and B
a) A-bracteate; B-ebracteate
b) A-ebracteate; B-bracteate
c) A-pinnate; B-palmitate
d) A-palmitate; B-pinnate
351. A drupe develop in
a) Wheat
b) Pea
c) Tomato
d) Mango
352. Which of the following represents the condition seen in the family-Compositae?
a) Superior ovary, Syngenesious and single basal ovule
b) Inferior ovary, monoadelphous and basal placentation
c) Inferior ovary, Syngenesious and axile placentation
d) Syngenesious, basal placentation and epigynous
353. A flower which can be divided into equal vertical halves by more than one plane of division is
a) Actinomorphic
b) Zygomorphic
c) Heteromorphic
d) Cyclic
354. An example of a seed with endosperm, perisperm and caruncle is
a) Cotton
b) Coffee
c) Lily
d) Castor
355. The diagram of the section of a maize gain is given blow. Identify the parts labeled A, B, C, and D.


| A B | C | D |
| :--- | :--- | :--- | :--- |

a) Endosperm Coleoptile Scutellum Aleurone layer
b) Cotyledon Coleoptile Scutellum Epithelium
c) Endosperm Coleoptile Scutellum Epithelium
d) Endosperm Coleoptile Scutellum Radicle
356. Lomentum is a kind of
a) Inflorescence
b) Plant
c) Fruit
d) Insect
357. I. Standard petals
II. Wing petal
III. Keel petals

Above petals are found in
a) Valvate aestivation
b) Twisted aestivation
c) Imbricate aestivation
d) Vexillary aestivation
358. In the members of family-Malvaceae, anthers are described as
a) Diadelphous and dithecous
b) Diadelphous and monothecous
c) Monodelphous and monothecous
d) Monadelphous and dithecous
359. Cinchona officinalis belongs to family
a) Cruciferae
b) Malvaceae
c) Rubiaceae
d) Leguminosae
I. is obtained from Colchium autumnale
II. is a cytokinesis inhibitor
III. induce polyploidy
IV. is obtained from Fabaceae family
$V$. Floral formula $=\oplus^{+}{ }^{+} P_{3+3} A_{3+3} \underline{G}_{3}$
Which are correct statement?
a) I, II and III
b) III, V and IV
c) II, III and IV
d) V, II and I
361. A phyllode is a modified
a) Leaf
b) Stem
c) Branch
d) Root
362. Modification of petiole into leaf-like structure is called
a) Cladode
b) Phylloclade
c) Phyllode
d) Pistillode
363. Some feature of plant leaves are
a) Hair on the lower surface and waxy cuticle
b) Hair on the upper surface and no cuticle
c) Epidermis without stomata
d) Presence of endodermis and casparian strips
364. Which of the following is a fatty oil yielding plant?
a) Sunflower
b) Acacia
c) Butea
d) Casuarina
365. The order of opening of flower parts from the periphery towards the centre, is called
a) Acropetal
b) Centripetal
c) Centrifugal
d) Basipetal
366. In which of the following fruits, the edible part is the aril?
a) Apple
b) Pomegranate
c) Orange
d) Litchi
367. China rose have five fused carpals at the base. This condition is called
a) Pentacarpellary, syncarpous, monoadel pherus
b) Pentacarpellary, apocarpous, monoadel pherus
c) Polycarpellary, syncarpous, monoadel pherus
d) Pentacarpellary, syncarpous, monoadel pherus
368. Given floral diagram represents

a) Solanaceae
b) Fabaceae
c) Liliaceae
d) Musaceae
369. Swollen leaf base is called
a) Lamina
b) Petiole
c) Pulvinus
d) Leaf blade
370. The botanical name of cabbage is
a) Brassica oleracea var. botrytis
b) Brassica oleracea var. capitata
c) Brassica oleracea var. gongylodes
d) Brassica compestris
371. Jowar belongs to family
a) Glumaceae
b) Gramineae/Poaceae
c) Asteraceae/Compositae
d) Malvaceae
372. In plants like mint and jasmine, a selender lateral branch arises from the base of the main axis and after growing aerially for sometimes, arch downwards to touch the ground. This slender branch is called
a) Sucker
b) Stolon
c) Offset
d) Scramblers
373. Expanded green stem of Opuntia is called
a) Phylloclade
b) Tendril
c) Bulbs
d) Cladode
374. When leaflets are even in number they are called ...A... .

When leaflets are odd in number called they are ...B.. .
Here $A$ and $B$ refers to:
a) A-Paripinnate (tamarind); B-Imparipinnate (rose)b) A-Paripinnate (rose); B-Imparipinnate (tamarind)
c) A-Imparipinnate (tamarind); B-Paripinnate (rose)d) A-Imparipinnate (rose); A-Paripinnate (tamarind)
375. The difference in phloem of gymnosperms and angiosperms is due to
a) Parenchyma
b) Sieve cell
c) Companion cell
d) Fibres
376. China rose is called shoeflower because
a) The flowers are showy
b) The flowers produce black dye
c) The flowers are shoe shaped
d) Petals are used for blackening the shoes
377. Tetradynamous condition is found in
a) Asteraceae
b) Malvaceae
c) Papilionatae
d) Brassicaceae
378. Sunflower belongs to
a) Asteraceae
b) Fabaceae
c) Musaceae
d) Euphorbiaceae
379. The fleshy fruits with hard and stony endocarp are called
a) Drupe
b) Berry
c) Pepo
d) Pome
380. Ruminate endosperm is found in
a) Cruciferae
b) Asteraceae
c) Euphorbiaceae
d) Annonaceae
381. At root tip, number of divisions to produce 100 cells, is
a) 25
b) 50
c) 99
d) 100
382. Fruit formed without fertlisation of ovary is called
a) Cypsela fruit
b) Parthenocarpic fruit
c) Drupe fruit
d) Pome fruit
383. Leaf base expands into sheath covering the stem partially or wholly.

This is the characteristic of
a) Dicot
b) Monocot
c) Pteridophytes
d) Gymnosperm
384. The most advanced family is
a) Cruciferae
b) Cucurbitaceae
c) Compositae
d) Euphorbiaceae
385. Identify the types of placentation in the given diagrams ( $A$ to $E$ )

a) A-Marginal, B-Axile, C-Parietal, D-Free central, E-Basal
b) A-Marginal, B- Basal, C-Parietal, D-Free central, E-Axile
c) A-Parietal, B-Basal, C-Marginal, D-Free central, E-Axile
d) A-Parietal, B-Axile, C-Marginal, D-Free central, E-Basal
386. The technical term used for the androecium in a flower of China rose (Hibiscus rosa sinensis), is
a) Monodelphous
b) Diadelphous
c) Polyandrous
d) Polyadelphous
387. An inflorescence having a number of achlamydeous male flower surrounding a single achlamydeous female flower is
a) Verticillaster
b) Cyathium
c) Spadix
d) Hypanthodium
388. $\underline{G}$ and $\bar{G}$, respectively stands for
a) Superior ovary, inferior ovary
b) Inferior ovary, superior ovary
c) Superior ovary, intermediate ovary
d) Intermediate ovary, inferior ovary
389. Root hairs are found
a) In the zone of elongation
b) Adventitious roots
c) On the root cap
d) In the zone of maturation
390. Pericarp and placenta are edible part of simple fleshy berry fruit
a) Jack fruit
b) Banana
c) Tomato
d) Date palm
391. The given diagram belongs to


The diagram shown is the
a) Onion plant
b) Garlic plant
c) Potato plant
d) Lily plant
392. Offset is a type of stem present in
a) Pistia
b) Colocasia
c) Oxalis
d) Potato
393. Ginger is an example of underground modified stem called
a) Rhizome
b) Corm
c) Tuber
d) Bulb
394. The Orobanche plant is
a) Partial stem parasite
b) Total root parasite
c) Symbiont
d) Total stem parasite
395. Which one of the following is an example for sub-aerial modification of stem?
a) Agave
b) Oxalis
c) Asparagus
d) Tridax
396. In which plant, the fruit is a drupe, seed coat is thin, embryo is inconspicuous and endosperm is edible?
a) Groundnut
b) Wheat
c) Apple
d) Coconut
397. Corolla aestivation showing two external, two internal and one partially external and internal sepals. The condition is
a) Valvate
b) Twisted
c) Quincuncial
d) Vexillary
398. Staminode is
a) Sterile stamen
b) Fertile stamen
c) Redumentary stamen
d) Developed stamen
399. The correct sequence of types of corolla in the figure given is


C


a) A-Caryophyllaceous

B-Papilionaceous
C-Personate
D-Tubular
E-Bell-shaped
b) A-Papilionaceous

B-Personate
C-Tubular
D-Bell-shaped
E-Caryophyllaceous
c) A-Personate

B-Papilionaceous
C-Caryophyllaceous
D-Bell-shaped
E-Tubular
d) A-Caryophyllaceous

B-Personate
C-Papilionaceous

D-Tubular
E-Bell-shaped
400. Epigynous flowers with numerous stamens are found in
a) Ranunculus muricatus
b) Fragaria indica
c) Croton roxburghii
d) Syzygium cuminis
401. Identify $A, B, C$ and $D$ in the given diagram

a) A-Aleurone layer, B-Endosperm, C-Coleoptile, DColeorhiza
b) A- Aleurone layer, C-Coleoptile, C-Endosperm, DColeorhiza
c) A-Coleoptile, B-Aleurone layer, C-Endosperm, D-
d) A-Coleoptie, B-Aleurone layer, C-Coleorhiza, DColeorhiza Endosperm
402. Which of the following is incorrect about the diagram $A$ and $B$ ?

a) Tap roots of carrot, turnip and adventitious root of sweet potato get swollen and store food
b) Pneumatophores help to get oxygen for respiration
c) Pneumatophores are found in the plants that grows in sandy soil
d) A is underground roots, but B grows vertically upwards
403. What is the botanical name of mulberry?
a) Morus
b) Antherea
c) Attacus
d) Solanum
404. Which one of the following is a pseudocarp?
a) Apple
b) Guava
c) Tomato
d) Banana
405. In unilocular ovary with a single ovule, the placentation is
a) Marginal
b) Basal
c) Free central
d) Axile
406. A hyaline bisexual and self-fertilized flower that does not open at all, is
a) Chasmogamous
b) Apogamous
c) Cleistogamous
d) Polygamous
407. A plant with actinomorphic and hypogynous flowers, heterochlamydeous perianth, dorsifixed and extrorse anthers dehiscing transversely belongs to
a) Coronariae
b) Bicarpellatae
c) Thalamiflorae
d) Calyciflorae
408. Opium (poppy) is a plant belonging to the family
a) Apocynaceae
b) Papaveraceae
c) Solanaceae
d) Liliaceae
409. Ladies finger (bhindi) belongs to
a) Malvaceae
b) Cruciferae
c) Solanaceae
d) Liliaceaea
410. Name the condition given in statement I and II
I. When stamens attached to the petals
II. When stamens attached to perianth I II
a) Epiphyllous Epipetalous
b) Epipetalous Epiphyllous
c) Staminode Epiphyllous
d) Epipetalous Hypopetalous
411. Tracheophyta consists of
a) Bryophytes only
b) Pteridophytes only
c) Gymnosperms and angiosperms
d) Both (b) and (c)
412. Two plants ' $A$ ' and ' $B$ ' belonging to Solanaceae are observed. In plant ' $A$ ', the number of locules in the ovary of a flower is half of that of its carpel number. In plant $B$, the number of locules in the ovary of a flower is double the number of carpels. Identify the plants ' A ' and ' B ' respectively
a) Capsicum, Datura
b) Cestrum, Petunia
c) Withania, Solanum
d) Lycopersicon, Nicotiana
413. Double fertilization occurs among
a) Algae
b) Bryophytes
c) Angiosperms
d) Gymnosperms
414. A flower which can be divided into two equal halves by only one plane is
a) Zygomorphic
b) Actinomorphic
c) Regular
d) Perfect
415. Cyathium inflorescence shows
a) Scorpioid cyme showing central female, many peripheral male flowers
b) Scorpioid cyme showing central male, many peripheral female flowers
c) Dichasial cyme showing two whorls of 3 to 9 flower
d) Dichasial cyme showing two whorls, one of male and another of female flowers
416. ${ }^{T} \mathrm{~K}_{(5)} \mathrm{C}_{1+2+(2)} \mathrm{A}_{(9)+1} \underline{G}_{1}$ is the floral diagram of the family
a) Fabaceae
b) Solanaceae
c) Liliaceae
d) Papaveraceae
417. A compound leaf, which appears as simple leaf due to the suppression of one or two leaflets is found in one of the following plants
a) Hardwickia
b) Parkinsonia
c) Coriandrum
d) Citrus
418. Aggregate fruit is found in
a) Ananas sativus
b) Annona squamosa
c) Artocarpus integrifolia
d) Pyrus malus
419. Identify the type of venation in the given diagram ( $A$ and $B$ )

a) A-Reticulate (dicotyledons); B-Parallel (monocots)
b) A-Reticulate (monocots); B-Parallel (dicots)
c) A-Parallel (dicots); B-Reticulate (monocots)
d) A-Parallel (monocots); B-Reticulate (dicots)
420. In an inflorescence, two types of small, sessile flowers were observed. They are arranged in centripetal manner and have reduced hair-like sepals. Which pair of the following characters are not associated with such flowers?
I.Nectar glands at the base of the corolla
II.Axile placentation
III.Superior ovary
IV.Scaly bracts
a) II and III
b) III and IV
c) I and II
d) I and IV
421. It is an example of amphibious plant
a) Lotus
b) Typha
c) Vallisneria
d) Trapa
422. Keel is characteristic of the flowers of
a) Gulmohur
b) Cassia
c) Calotropis
d) Bean
423. Tap roots of carrot, turnip and adventitious roots of sweet potato are the modification for the storage of
a) Water
b) Food
c) Secondary compound
d) Primary compound
424. Replum is found in family
a) Labiatae
b) Malvaceae
c) Compositae
d) Brassicaceae
425. In a plant, the peduncle is elongated and it bears pedicillate flowers. The older flowers lie towards the base and the younger ones near the apex. The growth of the peduncle continues and more flowers are added. The inflorescence is
a) Raceme
b) Corymb
c) Umbel
d) Head
426. Which one of the following statements are true?
I.If the stem is joined with solid nodes and hollow internodes, it is called caudex.
II.In Tridax, the stem is decumbent.
III.Corm is a condensed from of rhizome growing more or less in vertical direction. IV.Sucker is an underground modification of stem.
V.Biparous type of cymose branching is seen in Saraca.
a) I, IV and V
b) II and III
c) II, III and V
d) III and IV
427. The arrangement of the ovules on the placentae developed from the central axis of the ovary is called
a) Parietal placentation
b) Axile placentation
c) Basal placentation
d) Marginal palcention
428. A simple one seeded fruit in which pericarp is fused with seed coat is
a) Achene
b) Caryopsis
c) Cypsela
d) Nut
429. The endosperm is used by cotyledon, the cotyledon is
a) Single
b) Albuminous
c) Endospermic
d) Non-endospermic
430. The leaf parts gets modified into spines in order to
a) Reduce transpiration
b) Reduce surface area
c) Protect the plant from grazing animals
d) All of the above
431. Plants mentioned in question number 167 and 168 belongs to which plant family?
a) Solanaceae
b) Fabaceae
c) Liliaceae
d) Papaveraceae
432. Wearing isolated a dormancy inducing substance from the leaves of a plant. From which type of gynoecium does the fruit of that plant develop?
a) Bicarpellary, syncarpous gynoecium with inferior ovary
b) Bicarpellary, syncarpous gynoecium with superior ovary
c) Tricarpellary, syncarpous gynoecium with superior ovary
d) Monocarpellary gynoecium with half inferior ovary
433. A horizontal underground stem is a
a) Corm
b) Phylloclade
c) Rhizome
d) Rhizoid
434. Treatment of seed at low temperature under moist conditions to break its dormancy is called
a) Scarification
b) Vernalisation
c) Chelation
d) Stratification
435. The lateral roots originate from
a) Endodermal cells
b) Pericycle cells
c) Epiblema
d) Cortical cells below root hairs
436. Potato and sweet potato
a) Have edible parts, which are homologous organs
b) Have edible parts, which are analogous organs
c) Have been introduced in India from the same place
d) Are two species of the same genus
437. When flower has both and androecium and gynoecium, it is called ...A...
II. When flower has either stamens or only carpel, it is called ...B...

Complete the given statement by choosing appropriate options for $A$ and $B$
a) A-unisexual; B-bisexual
b) A-bisexual; B-unisexual
c) A-bisexual; B-hermaphrodite
d) A-hermaphrodite; B-bisexual
438. One of the following is a dry indehiscent fruit
a) Caryopsis
b) Pod
c) Follicle
d) Lomentum
439. The characteristic type of placentation found in the members of Caryophyllaceae is
a) Parietal
b) Marginal
c) Basal
d) Free central
440. Edible part of cauliflower is
a) Bud
b) Inflorescence
c) Flower
d) Fruit
441. The circinate vernation is the characteristic feature of ferns. It refers to
a) Coiling of young leaves
b) Arrangement of leaves on stem
c) Attachment of sori on leaves
d) Heterophily
442. The fruit is chambered, developed from inferior ovary and has seeds with succulent testa in
a) Pomegranate
b) Orange
c) Guava
d) Cucumber
443. Observe the given floral diagram and choose the suitable floral formula from the followings

a) $\%{ }_{T} \mathrm{~K}_{5} \mathrm{C}_{5} \mathrm{~A}_{10} \underline{G}_{1}$
b) $\%{\underset{q}{1}}^{T} \mathrm{~K}_{(5)} \mathrm{C}_{5} \mathrm{~A}_{10} \underline{\mathrm{G}}_{1}$
c) $\% \widehat{O}_{(5)} \mathrm{C}_{1+2+(2)} \mathrm{A}_{(9)+1} \mathrm{G}_{10}$
d) $\%{ }_{\square} \mathrm{K}_{5} \mathrm{C}_{1+2+(2)} \mathrm{A}_{(9)+1} \mathrm{G}_{1}$
444. Starch is insoluble in water, yet it is accumulated in large quantities in potato tuber because
a) It is useful for storage
b) Tubers respire slowly
c) Starch is synthesized in tubers
d) Translocated sucrose is polymerized here
445. Small branches produced from lower 2 to 3 nodes in jowar are called
a) Culm
b) Prop roots
c) Ligule
d) Tillers
446. What is the fruit that develops from a tricarpellary, syncarpous, inferior ovary with parietal placentation?
a) Pepo
b) Pome
c) Cypsela
d) Capsule
447. Three floral diagrams are given here. Their respective families are assigned in the answer key. Find out the families to which these diagrams belong to



$$
\mathrm{C}-\oplus \underset{+}{\mathrm{O}} \mathrm{~K}_{2+2} \mathrm{C}_{4} \mathrm{~A}_{2+4} \mathrm{G}_{(2)}
$$

a) A-Liliaceae B-Asteraceae C-Solanaceae
b) A-Asteraceae B-Solanaceae C-Brassicaceae
c) A-Asteraceae B-Solanaceae C-Poaceae
d) A-Poaceae B-Solanaceae C- Asteraceae
448. The edible part in hesperidium fruit is
a) Pericarp
b) Mesocarp
c) Juicy hair
d) Endocarp
449. Water stomata are found in
a) Plants lacking normal stomata
b) Plants inhibiting idry regions
c) Plants inhibiting humid region
d) All plants
450. Which one of the following is wrongly matched?

| Column I | Column II |
| :--- | :--- |

a) Caesalpiniaceae Catechu
b) Palmae
c) Euphorbiaceae
Coccinia
d) Musaceae
Date palm
Banana
451. Fruit of custard apple is etaerio of
a) Berries
b) Follicles
c) Achenes
d) Drupes
452. Which is correct to saprophytic angiosperm?
a) They secrets enzyme outside the body and absorb nutrients
b) They have mycorrhiza with fungi
c) They takes food and then digested it
d) They are photosynthetic
453. In cryopsis type of fruit
a) Seed is absent
b) Three layers of pericarp are distinct
c) Seed coat and pericarp are fused
d) Autochory occurs
454. Arrange the following plants in the ascending order based on the number of carpels they possess

## I. Oenothera

II.Acacia melanoxylon
III.Squill
IV.Lettuce
a) IV, III, I, II
b) II, IV, III, I
c) II, III, IV, I
d) I, IV, III, II
455. Rarely among angiosperms, the pollen grains influenced the endosperm. This is called as
a) Metaxenia
b) Nemec phenomenon
c) Xenia
d) Mesogamy
456. Colchicines producing plant belongs to family
a) Liliaceae
b) Rubiaceae
c) Malvaceae
d) Solanaceae
457. Identify the type of leaf modification in the given diagram ( $A$ to $C$ )

a) A-Support (spines), B-Protection (tendril), C-
b) A-Support (dendril), B-Protection (spine), C-
Storage (freshy leaves)
Storage (freshy leaves)
c) A-Protection (dendril), B-Support (spine), C-
d) A-Protection (spine), B-Support (dendril), CStorage (freshy leaves) Storage (freshy leaves)
458. Study the following and choose the correct statements.
I.Bulb of Allium cepa is a modified stem.
II.Cloves of Allium sativum are fleshy scale leaves.
III.Corm of Colocasia is a modified root.
IV.Tendril in Vitis vinifera is a modified axillary bud.
a) I and II
b) II and IV
c) II and III
d) I and IV
459. Stems are
a) Positively phototropic
b) Negatively geotropic
c) Negatively hydrotropic
d) All of the above
460. Identify the types of leaves given in the diagram $A$ and $B$

a) A-Pinnately compound leaf (neem); B-Palmately compound leaf (silk cotton)
b) A-Pinnately compound leaf (silk cotton); BPalmately compound leaf (neem)
c) A-Palmately compound leaf (silk cotton); BPinnately compound leaf (neem)
d) A-Palmately compound leaf (neem); B-Pinnately compound leaf (silk cotton)
461. The anthers in Solanaceae are
a) Monothecous, introrse
b) Dithecous, extrorse
c) Dithecous, introrse
d) Monothecovs, extrorse
462. Male reproductive organ (flower) consists of
a) Stalk
b) Thalamus
c) Anther
d) Both (a) and (c)
463. A fruit developed from Hypanthodium inflorescence is called
a) Hesperidium
b) Sorosis
c) Syconous
d) Caryopsis
464. I. Usually bilobed
II. Each lobe has two chambers (pollen sacs)
III. The chamber (pollen sacs) contains pollen grain

Above are the features of
a) Pistil
b) Anther
c) Stamen
d) Petals
465. Which one of the following is an endospermic seeds?
a) Pea
b) Bean
c) Gram
d) Castor
466. Identify the monocarpic palm.
a) Areca
b) Borassus
c) Calamus
d) Corypha
467. Seed coat has ...A... layers
I. Outer covering is called ...B.... .
II. Inner covering is called ...C... .

Complete the given set of statements (I to III) by choosing appropriate options for A to C
a) A-3, B-testa, C-tegmen
b) A-2, B-testa, C-tegmen
c) A-2, B-tegmen, C-testa
d) A-3, B-tegmen, C-testa
468. Number of female flowers in a Cyathium inflorescence is
a) One
b) Two
c) Three
d) Several
469. Identify the characters of gynoecium found in members of Asteraceae, Fabaceae, Liliaceae and Solanaceae, respectively
I.Tricarpelly syncarpous, ovary superior and trilocular.
II.Bicarpellary syncarpous, ovary superior and usually bilocular
III.Bicarpellary syncarpous, ovary inferior and unilocular.
IV.Monocarpellary, ovary half-inferior and unilocular.
a) II, I, III, IV
b) III, IV, I, II
c) IV, III, II, I
d) I, II, IV, III
470. Which one among the following is the true nut?
a) Walnut
b) Ground nut
c) Cashew nut
d) Areca nut
471. Thalamus of hypogynous ovary is
a) Concave
b) Convex
c) Biconcave
d) Biconvex
472. Which of the following plant parts can respire even in the absence of oxygen?
a) Seeds
b) Roots
c) Stems
d) Leaves
473. $\mathrm{A}_{\infty}$ represents
a) Indefinite stamens
b) Numerous stamens
c) Either (a) or (b)
d) Both (a) and (b)
474. Aggregate fruit formed from
a) Multicarpellary apocarpous ovary
b) Multicarpellarey syncarpous ovary
c) Monocarpellary apocarpous ovary
d) Monocarpellary syncarpous ovary
475. When the other floral parts are arranged at the base of the gynoecium, the flower is called
a) Hypogynous flower
b) Perigynous flower
c) Epigynous flower
d) Agynous flower
476. Green leaf-like modified aerial stems/branches with a single internode are called
a) Phylloclades
b) Phyllodes
c) Bulbils
d) Cladodes
477. Identify the stem modification for ( $A$ to $D$ )

a) A-Support, B-Storage, C-Vegetative propagation, D-Protection
b) A-Storage, B-Support, C-Vegetative propagation, D-Protection
c) A-Storage, B-Support, C-Protection, D-Vegetative reproduction
d) A-Support, B-Storage, C-Protection, D-Vegetative reproduction
478. Which one of the following is a stem vegetable?
a) Sweet potato
b) Potato
c) Turnip
d) Carrot
479. Which one of the following inhibits seed germination for a particular period?
a) Light
b) Water
c) Caron dioxide
d) Dormancy
480. Identify types of aestivation in the given diagrams $A$ to $D$

a) A-Valvate, B-Imbricate, C-Twisted, D-Vexillary
b) A-Valvate, B-Twisted, C-Imbricate, D-Vexillary
c) A-Vexillary, B- Twisted, C-Imbricate, D-Valvate
d) A-Vexillary, B-Imbricate, C-Twisted, D-Valvate
481. Jowar grain is
a) Caryopsis
b) Pome
c) Berry
d) Nut
482. Vascular bundles are arranged in a ring in the members of family
a) Orchidaceae
b) Iridaceae
c) Euphorbiaceae
d) Liliaceae
483. Floral formula $\oplus{ }_{+}^{T} \mathrm{~K}_{5} \mathrm{C}_{5} \mathrm{~A}_{7}+{ }_{3} \underline{\mathrm{G} 1}$ is of family
a) Papilionaceae
b) Mimosoideae
c) Caesalpinoidae
d) Malvaceae
484. Legume plants are important for atmosphere because they
a) Help in $\mathrm{N}_{2}$ - fixation
b) Do not help in $\mathrm{N}_{2}$-fixation
c) Increase soil fertility
d) All of the above
485. The example for trimerous, unisexual flower is
a) Cocos nucifera
b) Hibiscus
c) Tamarind
d) Pea
486. Cannabis sativa is the source of
a) Opium
b) LSD
c) Marijuana
d) Cocaine
487. In the following, succulent stem is found in
a) Saccharum
b) Musa
c) Euphorbia
d) Dryopteris
488. Study the following table and choose the correct pair.
V. False whorls-like
inflorescence
VI. Single flower-like
inflorescence
VII. Fruit-like
inflorescence
VIII. Fleshy axis of Inflorescence

Many sessile bisexual Leonotis

## flowers

Many stalked staminate Poinsettia and pistillate flowers
Many sessile staminate Ficus
flowers on the top and pistillate flowers at the base and sterile flowers in between
Many stalked staminate Colocacia flowers at the Base and pistillate flowers on the top and sterile
flowers in between
a) I and III
b) I and IV
c) II and III
d) II and IV
489. Scorpioid cyme is seen in
a) Hamelia
b) Heliotropium
c) Clerodendron
d) Nerium
490. Arrange the following fruits in descending order based on the number of locules in the ovary from which it develops.
IX. Carcerulus
X. Schizocarp
XI. Cremocarp
XII. Regma
a) II, I, IV, III
b) I, IV, III, II
c) II, IV, III, I
d) II, III, I, IV
491. Juicy hair-like structures observed in the lemon fruit develop from
a) Endocarp
b) Mesocarp and endocarp
c) Exocarp
d) Mesocarp
492. Identify $A$ to $D$ in the given diagram

a) A-Epicarp, B-Mesocarp, C-Seed, D-Endocarp
b) A-Mesocarp, B-Epicarp, C-Seed, D-Endocarp
c) A-Mesocarp, B-Epicarp, C-Endocarp, D-Seed
d) A-Epicarp, B-Mesocarp, C-Endocarp, D-Seed
493. Identify $A$ to $E$ in the given diagram

a) A-Node, B-Internode, C-Accessory bud, D-Primary root, E-Secondary root
b) A-Node, B-Internode, C-Bud, D-Primary root, E-Secondary root
c) A-Internode, B-Node, C-Bud, D-Primary root, E-Secondary root
d) A-Internode, B-Node, C-Callus, D-Primary root, E-Secondary root
494. In pea, castor and maize the number of cotyledons are
a) 2,2 and 1 respectively
b) 1,2 and 2 respectively
c) 2,1 and 2 respectively
d) 1,2 and 1 respectively
495. ${ }^{7}$
a) Perfect flower
b) Bisexual flower
c) Either (a) or (b)
d) Imperfect flower
496. The most common type of ovule in angiosperms is
a) Amphitropous
b) Atropous
c) Anatropous
d) Circinotropous
497. Underground stems of potato, ginger, turmeric, Zaminkand, Colocasia are the examples of modified stem for
a) Conduction of minerals
b) Conduction of water
c) Both (a) and (b)
d) Storage of food
498. Which of the following is a wheat fruit?
a) Achene
b) Cypsella
c) Caryopis
d) Endosperm
499. Multicostate parallel type of venation is found in the leaves of
a) Grass and palms
b) Banana and Canna
c) Castor and China rose
d) Mango and peepal
500. The edible part of the sweet potato is a modified
a) Stem
b) Root
c) Leaf
d) Flower
501. $\underline{\mathrm{G}}_{\infty}$ stands for
a) Gynoecium, polycarpellary, apocarpous, inferior
b) Gynoecium, polycarpellary, syncarpous, superior
c) Gynoecium, polycarpellary, apocarpous, superior
d) Gynoecium, polycarpellary, inferior, apocarpous inferior
502. The fruit of Solanaceae is
a) Berry of capsule
b) Pome
c) Legume of pod
d) Drupe
503. An example of axile placentation is
a) Argemopne
b) Dianthus
c) Lemon
d) Marigold
504. Scaly bulb stem modification is seen in
a) Allium
b) Lilium
c) Scilla
d) Ginger
505. The monocotyledon seeds consist of one large and shield-shaped cotyledon known as
a) Aleurone layer
b) Scutellum
c) Coleoptiles
d) Hilum
506. An Angiospermic plant has 24 chromosomes in 'microspore mother cells'. The number of chromosome in its endosperm will be
a) 12
b) 24
c) 36
d) 48
507. $\mathrm{K}_{2+2}$ represents
a) Four petals in two groups
b) Four petals in whorls of two each
c) Both (a) and (b)
d) Either (a) or (b)
508. In angiosperms, male gametes are formed from
a) Antipodals
b) Prothallial cell
c) Tube cell
d) Generative cell
509. Which one of the following statements is correct with reference to Amentum?
a) The peduncle is fleshy and bears unisexual flowers and the flowers open in basipetal manner
b) The peduncle is condensed and bears bisexual flowers and the flowers open in a centripetal manner
c) The peduncle is weak, drooping and bear unisexual flowers and the flowers open in an acropetal manner
d) The peduncle grows indefinitely and bears bisexual flowers and flowers open in basipetal manner
510. In banana, pineapple and Chrysanthemum, the lateral branches originate from the basal and underground portion of main stem and then come obliquely upward giving rise to leafy shoots These branches are called
a) Runner
b) Corm
c) Bulb
d) Sucker
511. Thorn is a modified branch because
a) It is hard, straight and pointed
b) It is a part of the plant
c) It arises in the axil of a leaf
d) It is a defensive organ
512. Lateral roots arise from
a) pericycle
b) cortex
c) endodermis
d) stele
513. Which of the following promotes softening of fruits?
a) Polygalacturonase
b) Colchicine
c) Polyethylene glycol
d) Cellulose
514. The economically important plant of Malvaceae is
a) Gossypium hirsutum
b) Hibiscus cannabis
c) Abelmoschus esculentum
d) All the above
515. Tetradynamous stmens are found in family
a) Malvaceae
b) Solanaceae
c) Cruciferae
d) Liliaceae
516. Diadelphous condition is found in
a) Rosaceae
b) Papilionaceae
c) Leguminosae
d) Cucurbitaceae
517. The ovary is half inferior in flowers of
a) Cucumber
b) Cotton
c) Guava
d) Peach
518. The reticulate venation is commonly found in the leaves of
a) Monocot plants
b) Dicot plants
c) Bryophytes
d) Thallophytes
519. The diagram represents the LS of monocot seed. Choose the correct combination of labeling.


| Column I | Column II |
| :--- | :--- |
| Coleorhizae | Radicle |
| Food storing tissue | Endosper |
| Parthenocarpic fruit | m |
| Single seeded fruit | Grapes |
| developing from | Mango |
| monocarpellary superior |  |
| ovary <br> Membranous seed coat | Maize |

$\begin{array}{llll}\text { A } & \text { B } & \text { C } & \text { D }\end{array}$
a) Aleurone layer Scutellum Colepotile Coleorhiza
b) Seed coat Scutellum Coleptile Coleorhiza
c) Epithelium Scutellum Plumule Coleorhiza
d) Endosperm Scutellum Coleoptile Coleorhiza
520. Pneumatophores are the roots for
a) Storing water
b) Asexual reproduction
c) Respiration
d) Sexual reproduction
521. A fruit in which seed coat and fruit wall is fused known as caryopsis present in
a) Wheat
b) Sunflower
c) Mango
d) Tomato
522. Pneumatophores are usually present in
a) Murraya
b) Eichhornia
c) Avicinnea
d) None of these
523. Perigynous type of ovary is found in
a) Plum
b) Rose
c) Pearch
d) All of these
524. Umbel inflorescence is found in
a) Musa
b) Colocasia
c) Coriandrum
d) Helianthus
525. In drumstick, the seeds are dispersed by
a) Water
b) Animals
c) Wind
d) Explosive mechanism
526. A characteristic feature of ovary of Brassica campestris is
a) Presence of replum
b) Axile placentation
c) Epigynous
d) Multilocular nature
527. Vivipary is observed in
a) Banyan
b) Bryophyllum
c) Ipomoea
d) Rhizophora
528. Find out the wrongly matched pair.
a) Tuber- Potato
b) Rhizome-Ginger
c) Bulbil-Agave
d) Leaf buds-Banana
529. In a longitudinal section of a root, starting from the tip upward the four zones occur in the following order :
a) Root cap, cell division, cell enlargement, cell maturation
b) Root cap, cell division, cell maturation, cell enlargement
c) Cell division, cell enlargement, cell maturation, root cap
d) Cell division, cell maturation, cell enlargement, root cap
530. Scientific name of sunflower is
a) Hibiscus rosa-sinensis
b) Solanum nigrum
c) Oryza sativa
d) Helianthus annuus
531. Seeds posses spongy aril in
a) Eichhornia
b) Potamogeton
c) Sagittaria
d) Nymphaea
532. Which of the following statements is correct?
a) Replum is found in the ovary of Pisum
b) The anthers are introrse in Hibiscus
c) The ovules are pendulous in Nelumbo
d) Lateral style is found in Ocimum
533. Inflorescence in jowar is
a) Corymb
b) Spike
c) Panicle
d) Head
534. United sepals are called ...A... .

Free sepals are called ...B... .
Here, A and B refers to
a) A-polysepalous; B-gamosepalous
b) A-gamosepalous; B-polysepalous
c) A-gamopetalous; B-polypetalous
d) A-polypetalouos; B-gamopetalus
535. Spadix inflorescence occurs in
a) Mulberry
b) Banana
c) Delonix
d) Coriander
536. The modified stem of Opuntia is
a) Phyllode
b) Phylloclade
c) Cladode
d) Staminode
537. The outer covering of endosperm separates the embryo by a proteinous layer called
a) Plumule
b) Radicle
c) Aleurone layer
d) Scutelium
538. Swollen and spongy petioles are characteristic of
a) Trapa
b) Wolffia
c) Ceratophyllum
d) Limnophila
539. Which one of the following is a monocarpic tree?
a) Borassus flabellifer
b) Corypha umbraculifera
c) Phoenix dactylifera
d) Elaeis guineensis
540. 8
t stands for ...A...
$\oplus$ stands for ...B...
\% stands for ...C...
Here, A to C refers to
a) A-bisexual plant, B-actinomorphic, C-zygomorphic
b) A-unisexual, B-actinomorphic, C-zygomorphic
c) A-unisexual, B-zygomorphic, C-actinomorphic
d) A-bisexual plant, B-zygomorphic, C-actinomorphic
541. A plant is considered to possess all advanced morphological characters based on the evolutionary significance. Which one of the following sets of characters does the plant denote the same?
a) Dioecious condition, gamopetalous corolla and multiple fruit
b) Actinomorphic flowers, free stamens and endospermic seeds
c) Perennial life span, dichlamydous flower and simple fruit
d) Simple leaves, monoecious condition and apocarpous pistil
542. Leaf having single or undivided lamina is called
a) Compound leaf
b) Simple leaf
c) Either (a) or (b)
d) General leaf
543. Identify the type of aestivation in the given diagram ( $A$ to $D$ )

a) A-Twisted, B-Valvate, C-Vexillary, D-Imbricate
b) A-Valvate, B-Twisted, C-Imbricate, D-Vexillary
c) A-Valvate, B-Twisted, D-Vexillary, D-Imbricate
d) A-Valvate, B-Vexillary, C-Twisted, D-Imbricate
544. Identify the order of plants showing alternate, opposite and whorled phyllotaxy.
a) China rose, Calotropis and Nerium
b) China rose, Nerium and Calotropis
c) Nerium, China rose and Calotropis
d) Nerium, Calotropis and China rose
545. Main difference between creepers and trailers is
a) Creepers are rooted at node while trailers don't
b) Creepers and not rooted at node while trailers do
c) Creepers have internodes while trailers don't
d) Creepers have node while trailers don't
546. Which one of the following is an example of cleistogamy?
a) Sunflower
b) Vallisneria
c) Commelina
d) Calotropis
547. In the monocotyledon seeds, the endosperm is separated from the embryo by a distinct layer known as
a) Testa
b) Aleurone
c) Tegmen
d) Epithelium
548. Arrangement of petal and sepal with respect to each other is
a) Placentation
b) Phyllotaxy
c) Aestivation
d) Anthotaxy
549. Which of the following members of family-Solanaceae is rich in source of vitamin-C?
a) Tomato
b) Guava
c) Gooseberry
d) Strawberry
550. Match the following pairs.

select the correct pair of answers, in which the former in the pair shows the set of characters presents in Cucurbita and the latter in the pair shows the set of character absent in Acacia.
a) I and III
b) I and II
c) II and III
d) III and IV
551. Which of the following statements are true/false?
I.Trimerous condition of floral whorl is characteristic of dicotyledons.
II.Adiantum is also called walking fern.
III.In gymnosperms, the vascular system consists of xylem without vessels and phloem with companion cells.
IV.Riccia and Marchantia are liverworts.
a) I and II are true and III and IV are false
b) I and III and true and II and IV are false
c) I and IV are true and II and III are false
d) II and IV are true and I and III are false
552. Most of the petrocrops belong to family
a) Malvaceae
b) Rutaceae
c) Leguminosae
d) Euphorbiaceae
553. Seeds are
a) Ovules after fertilisation
b) Ovules before fertilisation
c) Ovary before fertilisation
d) Ovary after fertlisation
554. Roots arising from the part of plant other than the radicle are called
a) Adventitious root
b) Stilt root
c) Nodal root
d) Intermodal root

## MORPHOLOGY OF FLOWERING PLANTS

## BIOLOGY

| : ANSWER KEY : |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1) | b | 2) | a | 3) | d | 4) | d | 173) | $a$ | 174) | a | 175) | $a$ | 176) |
| 5) | b | 6) | d | 7) | d | 8) | a | 177) | d | 178) | $b$ | 179) | b | 180) |
| 9) | a | 10) | a | 11) | b | 12) | a | 181) | a | 182) | b | 183) | b | 184) |
| 13) | d | 14) | a | 15) | a | 16) | a | 185) | c | 186) | a | 187) | d | 188) |
| 17) | b | 18) | b | 19) | a | 20) | d | 189) | d | 190) | b | 191) | c | 192) |
| 21) | b | 22) | b | 23) | a | 24) | a | 193) | d | 194) | c | 195) | c | 196) |
| 25) | a | 26) | c | 27) | a | 28) | b | 197) | c | 198) | a | 199) | $a$ | 200) |
| 29) | d | 30) | d | 31) | d | 32) | b | 201) | a | 202) | b | 203) | b | 204) |
| 33) | d | 34) | c | 35) | a | 36) | a | 205) | b | 206) | b | 207) | b | 208) |
| 37) | c | 38) | c | 39) | a | 40) | a | 209) | a | 210) | d | 211) | b | 212) |
| 41) | c | 42) | b | 43) | d | 44) | b | 213) | a | 214) | d | 215) | b | 216) |
| 45) | c | 46) | c | 47) | c | 48) | c | 217) | a | 218) | a | 219) | a | 220) |
| 49) | a | 50) | d | 51) | d | 52) | d | 221) | b | 222) | c | 223) | a | 224) |
| 53) | b | 54) | b | 55) | d | 56) | c | 225) | a | 226) | a | 227) | b | 228) |
| 57) | d | 58) | b | 59) | d | 60) | a | 229) | b | 230) | b | 231) | b | 232) |
| 61) | b | 62) | b | 63) | b | 64) | b | 233) | b | 234) | d | 235) | a | 236) |
| 65) | c | 66) | a | 67) | c | 68) | a | 237) | c | 238) | a | 239) | c | 240) |
| 69) | a | 70) | c | 71) | d | 72) | c | 241) | a | 242) | d | 243) | b | 244) |
| 73) | d | 74) | b | 75) | d | 76) | a | 245) | a | 246) | b | 247) | b | 248) |
| 77) | c | 78) | c | 79) | a | 80) | c | 249) | a | 250) | d | 251) | a | 252) |
| 81) | c | 82) | a | 83) | b | 84) | a | 253) | c | 254) | b | 255) | d | 256) |
| 85) | b | 86) | c | 87) | c | 88) | a | 257) | c | 258) | b | 259) | d | 260) |
| 89) | c | 90) | a | 91) | d | 92) | d | 261) | d | 262) | b | 263) | b | 264) |
| 93) | a | 94) | b | 95) | d | 96) | b | 265) | d | 266) | d | 267) | a | 268) |
| 97) | a | 98) | d | 99) | a | 100) | b | 269) | b | 270) | b | 271) | b | 272) |
| 101) | d | 102) | a | 103) | d | 104) | d | 273) | d | 274) | c | 275) | a | 276) |
| 105) | a | 106) | d | 107) | d | 108) | a | 277) | c | 278) | a | 279) | b | 280) |
| 109) | $a$ | 110) | a | 111) | b | 112) | d | 281) | a | 282) | c | 283) | c | 284) |
| 113) | c | 114) | b | 115) | b | 116) | d | 285) | a | 286) | c | 287) | b | 288) |
| 117) | b | 118) | d | 119) | d | 120) | b | 289) | b | 290) | d | 291) | a | 292) |
| 121) | b | 122) | d | 123) | b | 124) | d | 293) | b | 294) | d | 295) | d | 296) |
| 125) | d | 126) | d | 127) | a | 128) | c | 297) | a | 298) | c | 299) | b | 300) |
| 129) | c | 130) | c | 131) | d | 132) | d | 301) | b | 302) | c | 303) | d | 304) |
| 133) | a | 134) | b | 135) | d | 136) | c | 305) | d | 306) | c | 307) | d | 308) |
| 137) | d | 138) | d | 139) | d | 140) | a | 309) | c | 310) | d | 311) | c | 312) |
| 141) | a | 142) | d | 143) | a | 144) | b | 313) | d | 314) | b | 315) | c | 316) |
| 145) | d | 146) | b | 147) | a | 148) | c | 317) | c | 318) | d | 319) | b | 320) |
| 149) | c | 150) | b | 151) | d | 152) | c | 321) | b | 322) | a | 323) | b | 324) |
| 153) | b | 154) | d | 155) | b | 156) | c | 325) | c | 326) | c | 327) | a | 328) |
| 157) | c | 158) | a | 159) | d | 160) | d | 329) | d | 330) | b | 331) | b | 332) |
| 161) | d | 162) | d | 163) | d | 164) | c | 333) | $a$ | 334) | d | 335) | b | 336) |
| 165) | b | 166) | b | 167) | c | 168) | a | 337) | a | 338) | c | 339) | b | 340) |
| 169) | c | 170) | c | 171) | a | 172) | a | 341) | d | 342) | d | 343) | b | 344) |


| 345) | c | 346) | c | 347) | b | 348) | b | 453) | c | 454) | b | 455) | c | 456) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 349) | d | 350) | a | 351) | d | 352) | b | 457) | b | 458) | b | 459) | d | 460) |
| 353) | a | 354) | d | 355) | d | 356) | c | 461) | a | 462) | d | 463) | c | 464) |
| 357) | d | 358) | c | 359) | c | 360) | a | 465) | d | 466) | d | 467) | b | 468) |
| 361) | a | 362) | c | 363) | a | 364) | a | 469) | b | 470) | c | 471) | b | 472) |
| 365) | b | 366) | d | 367) | a | 368) | a | 473) | c | 474) | a | 475) | a | 476) |
| 369) | c | 370) | b | 371) | b | 372) | b | 477) | c | 478) | b | 479) | d | 480) |
| 373) | a | 374) | a | 375) | c | 376) | d | 481) | a | 482) | c | 483) | c | 484) |
| 377) | d | 378) | a | 379) | a | 380) | d | 485) | a | 486) | c | 487) | c | 488) |
| 381) | c | 382) | b | 383) | b | 384) | c | 489) | b | 490) | a | 491) | a | 492) |
| 385) | a | 386) | a | 387) | b | 388) | a | 493) | b | 494) | a | 495) | b | 496) |
| 389) | d | 390) | c | 391) | a | 392) | a | 497) | d | 498) | c | 499) | a | 500) |
| 393) | a | 394) | b | 395) | b | 396) | d | 501) | c | 502) | a | 503) |  | 504) |
| 397) | c | 398) | a | 399) | a | 400) | d | 505) | b | 506) | c | 507) | d | 508) |
| 401) | a | 402) | c | 403) | a | 404) | a | 509) | c | 510) | d | 511) | c | 512) |
| 405) | b | 406) | c | 407) | c | 408) | b | 513) | a | 514) | b | 515) | c | 516) |
| 409) | a | 410) | b | 411) | d | 412) | a | 517) | d | 518) | $b$ | 519) | d | 520) |
| 413) | c | 414) | a | 415) | a | 416) | a | 521) | a | 522) |  | 523) | d | 524) |
| 417) | d | 418) | b | 419) | a | 420) | a | 525) | c | 526) |  | 527) | d | 528) |
| 421) | b | 422) | d | 423) | b | 424) | d | 529) | a | 530) | d | 531) | d | 532) |
| 425) | a | 426) | b | 427) | b | 428) | b | 533) | c | 534) | b | 535) | b | 536) |
| 429) | d | 430) | d | 431) | b | 432) | b | 537) |  | 538) | a | 539) | a | 540) |
| 433) | c | 434) | d | 435) | b | 436) | b | 541) | a | 542) | b | 543) | b | 544) |
| 437) | b | 438) | a | 439) | d | 440) | b | 545) | a | 546) | c | 547) | d | 548) |
| 441) | a | 442) | a | 443) | d | 444) | a | 549) | a | 550) | a | 551) | d | 552) |
| 445) | d | 446) | a | 447) | b | 448) | c | 553) | b | 554) | a |  |  |  |
| 449) | c | 450) | a | 451) | a | 452) | a |  |  |  |  |  |  |  |

## MORPHOLOGY OF FLOWERING PLANTS

## BIOLOGY

## : HINTS AND SOLUTIONS :

1 (b)
In Fabaceae, flowers are zygomorphic, imbricate aestivation, and polypetalous.
2 (a)
A flower may be trimerous, tetramerous or pentamerous when the floral appendages are in multiples of 3,4 or 5 respectively. Flowers with bracts, reduced leaf found at the base of the pedicel, are called bracteates and those without bracts are called ebracteate
(d)

Daucus carota contains decompounds type of leaves, in which leaf rachis divided more than three times and gives rise to small axis on which leaflets are arranged.

According to Hutchinson's general principles adopted for classification of flowering plants, aggregate fruits (etaerio of drupe) are more recent than single fruits.
(b)


Seed coat The seed is covered by two coverings (layers). The outer layer is thick and tough called testa. The inner one is thin and whitish called tegmen.
Hilum The concave side of seed is darker with a whitish elongated oval scar called hilum.
Micropyle It is the small pore present at the end of hilum. It takes part in absorbing the water during seed germination.
Cotyledons They are also called seed leaves. The two cotyledons are attached to embryo axis in between the plumule and radicle. Cotyledons are large, white, kidney-shaped. They store food
(d)

Thalamus or receptacle.
The flower is a reproductive unit in the
angiosperms. It is meant for sexual reproduction. A typical flower has four different kinds of whorls arranged successively on the swollen end of the stalk or pedicel called thalamus or receptacle
7 (d)
A stem with hollow internodes and solid nodes is called culm e.g., bamboo, sugarcane, etc.
8 (a)
Below the root cap the area of new cell formation is called meristematic zone. Behind meristematic zone is the area of cell enlargement. Below this zone, the absorption of water and then mineral takes place. This water and mineral absorption comes under the zone of maturation
9 (a)
In some legumes the leaf base may become swollen, which is called the pulvinions.
In opposite phyllotaxy, a pair of leaves arises at each mode and lie opposite to each other as in Calotropic (akon/madar) and guava (Psidium) plants.
10 (a)
The number of stomata present per $\mathrm{cm}^{2}$ of a leaf is known as stomatal frequency. Normally, it ranges from $1000-60000$ per $\mathrm{cm}^{2}$ or $10-600 \mathrm{~mm}^{2}$ in different plant species.
11 (b)
Thalamiflorae is a series that contains orders Ranales, Parietales, Malvales, etc.
12 (a)
In Euphorbia of family-Euphorbiaceae and Ziziphus of family-Rhamnaceae, the stipules are modified into spines.
13 (d)
Emblica officinalis is the botanical name of amla and it belongs to family-Euphorbiaceae.
14 (a)
Leaf tendrils Modified thread/spring-like sensitive structures of leaf or leaf parts, e.g., in sweet pea (Lathyrus odortus).
Leaflet hooks In unguis-cati (cat's nail), the terminal leaflet are modified into cured hooks (as of cat) for climbing.

Pitcher Lamina in Nepenthes is modified into pitcher, which functions in catching and digesting microorganisms or storing water.
Bladder In Utricularia (an aquatic insectivore), a few leaf segments are modified into bladder (balloon-like structures) for trapping small aquatic organisms.
15 (a)
Fruit is the mature ripened ovary of the flower, enclosing the seeds. It is the characteristic feature of Angiospermic plants, e.g., Brassica.
16 (a)
Ficus has hypanthodium inflorescence.
17 (b)
Characteristics of stem
(i) Stem develops from plumule of embryo
(ii) Stem is ascending part of the plant axis
(iii) It bears terminal bud growth
(iv) The stem differentiated into nodes and internodes
(v) The young stem is capable of performing photosynthesis
(vi) Stem are usually positively phototropic, negatively geotropic and negatively hydrotropic
18 (b)
Tulipa, Allium,Lilium, Aloe, Dracaena, etc, belong to family-Liliaceae.
19 (a)
Allium cepa (onion) belongs to family-
Amaryllidaceae. The floral formula of Allium сера is
$\mathrm{Br} \bullet \oplus{\underset{\sim}{4}}_{(3+3)} \mathrm{A}_{3+3} \mathrm{G}_{\underline{3}}$
20 (d)
The corolla of Fabaceae family has five petals, polypetalous, Papilionaceous, descending imbricate aestivation, one posterior long standard, two lateral short wings, two anterior petals joined to each other forming keel.
21 (b)
A petiole or leaf stalk is a cylindrical or subcylindrical structure of a leaf which joins the lamina to the base. Green, flattened petioles may be called winged petioles, e.g., Citrus and Dionaea.
22 (b)
Allium, $2 n=16$ then endosperm has 24
chromosomes.
Oryza, $2 n=24$ then endosperm has 36 chromosomes.
Nicotiana, $2 n=48$ then endosperm has 72 chromosomes.

Saccharum $2 n=82-124$ (Indian cane) then endosperm has 123-186 chromosomes.
23 (a)
In wheat or maize (family-Poaceae), the
Scutellum is through to be a modified cotyledon or seed leaf.
24 (a)
Colchicum autumnale belongs to Liliaceae family Colchine is obtained from colchicum, which is used to induce polyploidy in tissue culture

Epiphytic roots are also called hygroscopic roots.
Epiphyte bear three types of roots clinging, absorbing and hygroscopic aerial. These roots develop in some orchids, which grow as epiphytes upon the trunks or branches of trees. They hang freely in the air and absorb atmospheric moisture with the help of a special spong like tissue called velamen. Velamen is modification of epidemis, e.g., Vanda, Dendrobium, etc.
(c)

Samara is a single seeded fruit developing from a superior bi or tricarpellary ovary. Pericarp becomes flat like wing, e.g., Holoptera.

Mustard (Brassica campestris) belongs to familyBrassicaceae (Cruciferae). Mustard is characterised by tetramerous flower, six stamens with tetradynamous condition (i.e., two stamens of outer whorl are smaller than the four stamens of inner whorl), bicarpellary gynoecium and siliqua type of fruit.
(b)

Ruscus belongs to family-Liliaceae (monocot). It produces unisexual flowers.

Primary roots and its branches constitutes the tap root system as seen in mustard plants (figure $A$ ). Roots originate from the base of the stem and constitutes the fibrous root system as seen in wheat plant (figure $B$ )
30 (d)
The archesporial cells divide periclinally, cutting off primary parietal layer (forming wall later on) towards the outer side and primary sporogenous cells towards the inner side.
31 (d)
The multiple or composite fruit develops from entire inflorescence. These are known as infructescence.
32 (b)

Caryopsis is an indehiscent dry simple fruit which develops from monocarpellary, unilocular and superior ovary. It is one-seeded fruit in which seed coat is fused with pericarp. Such fruit is also called grain, e.g., members of family-Poaceae.
33 (d)
Tobacco belongs to family-Solanaceae. Its floral formula is
$\mathrm{Br} \oplus{\underset{q}{r}}^{\prime} \mathrm{K}_{(5)} \mathrm{C}_{(5)} \mathrm{A}_{5} \underline{\mathrm{G}(2)}$
34 (c)
When the primary root, which develops from the radicle of the embryo remains as the main root throughout the life of the plant and grows straight downwardly in the soil, it is called tap root, e.g., roots in dicot plants.
35 (a)
Rafflesia arnoldi is the largest flower.
36 (a)
Phyllotaxy is the pattern of arrangement of leaves on the stem or branch. This is usually three types
37 (c)
Aestivation The mode of arrangement of sepals or petals in floral buds with respect to other members of the same whorl is known as aestivation
Main types of aestivation are
(i) Valvate When sepals or petals in a whorl just touch one another at margin without overlapping
e. g., Calotropis
(ii) Twisted If one margin of the appendages
ovarlaps that of the next one and so on. e.g., China rose, cotton, lady's finger
(ii) Imbricate If the margins of sepals or petals overlap one another but not in any particular direction, e. g., Cassia and gulmohar
(iv) Vexillary In pea and bean flowers, there are five petals, the largest (standard) overlaps the two lateral petals (wings) which in turn overlap the two smallest anterior petals (keel) this type of aestivation is known as vexillary or papilionaceous
38 (c)
The flower is a reproductive unit in the angiosperms. It is meant for sexual reproduction. A typical flower has four different kinds of whorls arranged successively on the swollen end of the stalk or pedicel called thalamus or receptacle
40 (a)
Velamen tissue is found in the aerial roots of certain epiphytic orchids (e.g., Vanda). Epiphytic
plants are the group of plants, which grow on other plants for attachment purpose.
41 (c)
The flower shown in the diagram has two whorls of perianth hence, it is dichlamydeous. It is bisexual becomes both sex organs (stamens and ovary) are present together and hypogynous because ovary is superior.
(b)

Parasite plants develop roots which penetrate into the tissue of the host plant to absorb nutrition. Thus, these roots function as haustoria. Such roots are known as sucking roots, e.g.,Cuscuta.

The fruit wall of drupe fruit is called pericarp. It is consisted of an outermost Epicarp, middle mesocarp and an innermost layer, endocarp which a hard and stony layer.
45 (c)
Both Cyathium and Hypanthodium inflorescence have nector glands and unisexual flower.

Solanaceae.
Solanaceae is large family containing 90 genera over 20000 species. It is also called 'potato family'. It is widely distributed in tropics, subtropics and even in temperate zones
47 (c)
A-Axile
B-Basal
C-Parietal
D-Free central
(c)

Geocarpy refers to ripening of fruits underground. In the case of groundnut, the young fruit are pushed into the soil as a result of post-fertilization curvature of the stalk.
49 (a)
The genus-Allium belongs to family-
Amaryllidaceae. In members of this family, the gynoecium consists of three carpels, which are syncarpous. The ovary is superior (in Allium) or inferior. The placentation is axile.

Ginger (zingiber officinale) is a straggling sympodial rhizome, which is a perennial, fleshy, dorsiventral, horizontal, usually branched, underground stem growing beneath the surface of soil. It possesses nodes and internodes, scaly leaves, axillary buds and roots at their nodes.
51 (d)
Opening of a flower and drooping of a bud are examples of epinasty.
52 (d)
In several members of Compositae (i.e., Taraxacum, Tragopogon), Dipsacaceae, Vallerianaceae, the calyx is modified into hairy pappus. It helps the fruit to float in air by parachute mechanism.
54 (b)
Removal of water particularly from tips of leaves of the plant is known as guttation. This process takes place through the special structures known as hydathodes, which are found at the vein ending of leaves.
55 (d)

## Morphology of Root

(i) They normally constitutes the descending part of plant axis
(ii) They are non-green
(iii) Each functional root is covered by root cap
(iv) Root hairs are present
(v) They are positively hydrotropic
(vi) They don't have nodes and internodes

56 (c)
Family-Malvaceae have characteristic, monadelphous, a stamina tube around style, monothecous and extrorse androecium.
57 (d)
Cuscuta is a total stem parasite that grows on a number of plants like Duranta, Ziziphus, etc. Cuscuta sends a number of haustoria into the host. Each haustorium digests its way to reach vascular strand of the host.
58
In pea (Pisum sativum), been (Dolichos lablab), etc, there are five petals, the largest (standard or Vexillum) overlaps the two lateral petals (wings or alae) which in turns overlap the two smallest, anterior but united petals (keel or carina). This type of aestivation is known as vexillary or papillionaceous.
59
(d)

Generally in the monocotyledons, the food is commonly stored inside the endosperm. But in
the orchid, the seeds are non-endospermic
60 (a)
Lodicules are two scale-like structures that lie at the base of the ovary of a grass flower including jowar.
61 (b)
In family-Labiatae, inflorescence is verticillaster, stamens are four didynamous ( $2+2$ ) and style is gynobasic. The plants are aromatic due to volatile oils, e.g., Leucas (medicinal plant), Ocimum or Tulsi (medicinal), Coleus (ornamental).
62 (b)
Ovules arranged differently in a ovary according to the type of fruit or flower. The arrangement of ovule in the ovary is called placentation
63 (b)
When shoot tip transforms into flower, it is always solitary
64 (b)
Meristematic activity.
A typical root possess the four parts or regions
(i) Root Cap The root is covered at the apex by thimble like structure called root cap. It protects the tender apex of root as it makes its way through soil

## (ii) Region of Meristematic Activity Few

millimeters above the root cap. The cells of this region are very small, thin walled and dense protoplasm. They divide repeatedly
(iii) Region of Elongation The cells proximal to the meristematic zone undergoes the rapid elongation and enlargement and are responsible for growth of root in length
(iv) Region of Maturation The cells of elongation zone gradually differentiate and mature. This zone lies just proximal to the region of elongation

The fruit of Ananas sativus (pineapple or ananas) is sorosis (a type of multiple fruits), developing from spike, spadix or catkin. In this type, the flowers associate by their succulent petals, the axis bearing them grows and becomes fleshy or woody, thus, the whole inflorescence turns into a compact fruit.
66 (a)
Cardiospermum (balloon vine) belongs to familySapindaceae. In them, tendrils are found, which are formed from the apices of inflorescence axis.

Family-Asteraceae (Compositae) is characterized by head or capitulum inflorescence, bicarpellary,
syncarpous, inferior ovary with basal placentation. The fruit is cypsella.
68 (a)
Axillary buds of stem may also get modified into woody, straight and pointed thorns. Thorns are found in many plants such as Citrus,
Bougainvillea. They protect the plant from browsing animals
69 (a)
In drupe fruit (stone fruit), pericarp is divided into three layers, i.e., Epicarp, mesocarp and endocarp. Endocarp is stony in these fruits. These fruits generally contain one seed rarely two (Zizyphus) or these (Borassus).
70 (c)
Flower is highly condensed and modified shoot meant for sexual reproduction (Dr. Goethe; 1790). During the course of evolution, the nodes of the axis of shoot came in contact so, that internodes got reduced, and leaves got modified and specialized to form floral leaves.
71 (d)
The androecium of Hibiscus, family-Malvaceae possesses stamens indefinite, monoadelphous, stamens form a stamina tube around the style, epipetalous, anthers monothecous, reniform, basifixed. The corolla exhibits inferior twisted aestivation.
72 (c)
The major food crops of the world are wheat, rice and maize. All belongs to family-Poaceae. The edible part of these crops is caryopsis fruit.
73 (d)
The monocotyledonous embryo of grasses is strikingly different from that of other monocotyledons. The mature embryo has a single cotyledon called scutellum. The portion of embryonal exis below scutellum is redicle while the portion of embryonal axis above the level of Scutellum is epicotyl.
74 (b)
On the basis of the frequency of flowering or fruiting in the lifetime, plants may be either monocarpic or polycarpic. Monocarpic plants are those, in which flowering and fruiting occurs only once in their life, e.g., all annual and biennial plants and some perennial plants like bamboo and Agave. In contrast, polycarpic plants bear flowers and fruit repeatedly contrast, polycarpic plants bear flowers and fruits repeatedly after attaining maturity, e.g., mango, Acacia, Eucalyptus, etc.

75 (d)
Generally, the fruit consists of a wall or pericarp and seed. The pericarp may be dry or fleshy. When pericarp is thick and fleshy, it is differentiated into outer epicarp, the middle mesocarp and the inner endocarp
76 (a)
Cyanthium is the characteristic inflorescence of the genus Euphorbia (but not the family-
Euphorbiaceae).
In cyanthium, five involucre becomes fused and form a cup-shaped structure, which bears a large single female flower surrounded by numerous free male flowers

A-Cotyledon B-Plumrule, C-Radicle.



Structure of dicotyledonous seed
Seed coat The seed is covered by two coverings (layers). The outer layer is thick and tough called testa. The inner one is thin and whitish called tegmen.
Hilum The concave side of seed is darker with a whitish elongated oval scar called hilum.
Micropyle It is the small pore present at the end of hilum. It takes part in absorbing the water during seed germination.
Cotyledons They are also called seed leaves. The two cotyledons are attached to embryo axis in between the plumule and radicle. Cotyledons are large, white, kidney-shaped. They store food
(c)

The fruit is a characteristic feature of the flowering plant. It is a mature or ripened ovary developed after the fertilisation.
Simple Fruit A simple fruit is that fruit which is derived from the ovary a single flower. Depending upon the state of pericarp in the ripe fruit, a simple fruit can be dry or succulent
79 (a)
When a flower can be divided into two similar halves only in one particular vertical plane, it is called zygomorphic, e.g., bean, pea, gulmohur, Cassia etc.
80 (c)
The growth movement in response to air is called aerotropism. Pneumatophores are positively
aerotropic.
81 (c)
When the incisions of the lamina reaches up to the midrib, breaking it into a number of leaflets, the leaf is called compound. A bud is present in the axil of petiole in both simple and compound leaves, but not in the axil of leaflets of the compound leaf
82 (a)
Wolffia sp. (duck weed) is a floating, aquatic Angiospermic plant. It has the smallest flowers of about 1 mm diameter, while Rafflesia arnoldi (total root parasite) has the largest flowers of about 1 metre diameter.
83 (b)
In monocotyledonous plant, the primary root is short lived and is replaced by large number of roots. Those roots originate from the base of the stem and constitutes the fibrous root system, as seen in the wheat or rice plant
84 (a)
Stilt Root These are also called brace roots. They are short but thick supporting roots, which develop obliquely from the basal nodes of stem. In sugarcane, maize, pennisetum and sorghum, the stilt roots grow in whorls. After penetrating the soil, they provide support to plants
85 (b)
Verticillaster consists of biparous cymes ending in uniparous scorpioid cymes on either side, e.g., Ocimum or several members of family-Labiatae.
86 (c)
In Utricularia (a submerged hydrophyte), the floating stem bears highly dissected leaves. Some of the leaf segments get modified into tiny bladders. They have a single opening guarded by valve.
87 (c)
Flower on floral aris.
Flower is a modified shoot, which performs the function of reproduction. The arrangement and distribution of flower over a plant is called inflorescence. Inflorescence is the name of modified shoot that is specialised to bear flower. The axis of inflorescence is called peduncle. A flattened peduncle is called receptacle
88 (a)
In the flower of Dianthus, the ovarian part is fused but styles and stigma are free. Its ovary becomes unilocular due to breakdown of partition wall and the ovules are attached to a central axis, i.e., the
ovary is syncarpous, superior, unilocular, with many ovules and free central placentation.
89 (c)
The embryo consists of an axis to which are attached one cotyledon (monocotyledonous seed) or two (dicotyledonous seeds) seed leaves or cotyledons. The place of attachment of cotyledons on the embryo axis bears radicle or embryonic root. The other end contains plumule or embryonic bud
90 (a)
Pneumatophores or respiratory roots are short, vertical and negatively geotropic, which occur in mangrove plants. The upper ends of pneumatophores bear lenticels for exchange of gases. Mangrove plants grow in marshy areas along sea shores, e.g., Rhizophora, Avicennia, Sonneria, etc.
91 (d)
Cuticle is the superficial, non-cellular, waxy layer or covering secreted by the epidermis of nature plant parts, which protects these parts from water loss and mechanical injury. It is absent in young roots.
(d)

Murraya koenigii-Meliaceae is the incorrect match, Murraya koenigii belongs to familyMeringaceae.
(a)

Eucalyptus ragnans ( 375 ft .) is the tallest angiosperm.
(b)

Corm is a modification of stem because it bears node and internodes as stem bears. From the base of corm, arises the adventitious roots, some of which are contractile and pull new corm, down into the soil.
95 (d)
In hypogynous conditions of flowers, gynoecium (female reproductive organ) is occupied the topmost (superior) position at the thalamus and other parts of flower arise from below the gynoecium, e.g., Hibiscus rosa sinensis (gurhal).
(b)

Maize is a monocotyledonous plant, whereas China rose, mango and sunflower are dicotyledonous plants.
97 (a)
Modified leaf.
Leaves are often modified to perform functions other than photosynthesis. They are converted
into tendrils for climbing as in peas or into spines for defence as in cacti. The fleshy leaves of onion and garlic store food. In some plants such as Australian Acacia, the leaves are small and shortlived. The petioles in these plants expand, become green and synthesise food. Leaves of certain insectivorous plants such as pitcher plant and venus-fly trap are also modified
98 (d)
In some plants such as Rhizophora growing in swampy areas, many roots come out of the ground and grow vertically upwards. Such roots, called pneumatophore, help to get oxygen for respiration.
In banyan tree, adventitious roots are hanging structure arising from nodes of horizontally growing branches. Such roots are called prop roots.
99 (a)
Hesperidium is a modification of berry.
100 (b)
A composite or multiple fruit constitutes a geoup of fruitlets developed from different flowers of an inflorescence.
Ocimum is a member of family-Labiatae and is characterised by verticillaster inflorescence and gynobasic style.
Apple (Pyrus malus) is a pome (false fruit0, in which fleshy thalamus is edible.
Cyathium is the special type of inflorescence, which is the characteristic of genus-Euphorbia. Hence, statement (I) and (III) are correct but statement (II) and (IV) are wrong.
101 (d)
$\underline{G}_{(2)}$ Represents gynoecium, bicarpellary, syncarpous and superior
102 (a)
Potato is a stem tuber, which is a swollen, underground stem modification developed at the growing tip of a branch. It possesses number of spirally arranged depressions called eyes, which represent the nodes and contain buds.
103 (d)
Non-endospermic (example, albuminous) seeds do not possess endosperm and store trheir food material in cotyledons, e.g., bean (Dolichos lablab), Pea (Pisum sativum), etc.
104 (d)
Respiratory roots or pneumatophores are special, negatively geotropic root branches meant for
gaseous exchange or respiration. These are found in some vascular plants growing in the water of tidal swamps, e.g., mangrove plants (Rhizophora) or halophytic plants.
105 (a)
Appendages of some fruits and seed act as a parachute, due to which fruits and seeds remain in the air for a longer period and disperse at a good distance.
106 (d)
In mango and coconut, the fruit is known as a drupe. In mango the pericarp is well differentiated into an outer thin pericarp, a middle fleshy edible mesocarp and an inner stony hard endocarp. In coconut which is also a drupe, the mesocarp is fibrous
107 (d)
In both Dahlia and Asparagus, fasciculated roots are present. The swollen tuberous roots occur in clusters are called fasciculated roots.
108 (a)
Mango belongs to family-Anacardiaceae, sunflower to Asteraceae (Compositae), orange to Rutaceae, wheat to Poaceae (Gramineae), while cotton (Gossypium) belongs to Malvaceae.
109 (a)
Carthamus tinctorius (kasum) belongs to FamilyCompositae. This is a shrub. It's flowers are used as dye for dying food and cloth.
110 (a)
Aggregate fruit is formed from a single flower, in which gynoecium is apocarpous.
111 (b)
The term involucres is used for any leaf-like structure (including a ring of bracts) protecting the reproductive structures.
112 (d)
Fibrous root system (surface feeder tap root system) represents the tap root, which does not elongate deep into the soil and its fibrous secondary roots mostly horizontally to a greater extent near to the soil surface. This fibrous root system is excellent for providing good anchorage for the plant.
113 (c)
The given floral diagram belongs to Asteraceae (Compositae) family. The floral formula of this floral diagram is the following
$\mathrm{Br}, \oplus, \circlearrowleft^{\top} \mathrm{K}_{\text {pappus }} \mathrm{C}_{(5)} \mathrm{A}_{(5)}, \mathrm{G}_{\overline{(2)}}$
114 (b)

They are one internode long small runners, which are found in rosette plants at the ground or water land, e. g., Pistia (water lettuce), Eichhornia (water hyacinth)
115 (b)
Most of the cereals belongs to family-Poaceae (gramineae). It is most widely distributed family containing nearly 600 genera and 10,000 species
116 (d)
Mango is a drupe fruit and its edible part is mesocarp.
117 (b)
The pericarp, placenta and seed of the tomato fruit are edible.
118 (d)
Banana is a parthenocarpic berry (seedless berry) formed due to fusion of Epicarp with thalamus to form skin (exocarp) which is not edible and both mesocarp and endocarp are edible.
119 (d)
Sorosis is a multiple fruit developing from spike or spadix, flowers fuse together by their succulent calyx and the axis bearing them grows and becomes fleshy or woody and the whole inflorescence becomes a compact mass, e.g., pineapple, jackfruit, mulberry.

## 120 (b)

If gynoecium is situated in the centre and other parts of the flower are located on the rim of the thalamus almost at the same level, it is called perigynous flower, the ovary here is said to be half inferior, e.g., plum, rose, peach.
121 (b)
In Amorphophallus (element foot), buds present on corm give rise to new aerial shoots and new corm.
122 (d)
Flowers, in which only one set of essential organ (male or female) is present are called unisexual.
123 (b)
Trapa natans is a hydrophyte. It has monarch (one xylem strand) condition in slender root and spongy petioles.
124 (d)
Inflorescence.
Depending on whether the apex gets converted into flower or continues to grow

| Racemose | Cymose |
| :--- | :--- |
| Main axis <br> continues to <br> grow flower | The main axis <br> terminates in <br> flower hence |


| grow laterally, <br> e. g., radish, <br> mustard | limited growth, <br> e. g., jasmine, <br> Calotropis |
| :--- | :--- |

125 (d)
Perianth is of six tepals in two whorls of three each $(3+3)$. They are free or united (e.g., Allium). The perianth segments are usually petaloid and the two whorls are generally undifferentiated into calyx and corolla.
126 (d)
Wheat has the inflorescence called compound spikelet.
127 (a)
Haustoria or parasitic roots are adventitious roots, which penetrate the host to suck nutrition, e.g., Cuscuta, a total stem parasite.

128 (c)
In pea and bean flowers, there are five petals, the largest (standard) ovarlaps the two lateral petals (wings) which in turn overlap the two smallest anterior petals (keel); this type of aestivation is known as vexillary or papilionaceous


129 (c)
A typical root possess the four parts or regions
(i) Root Cap The root is covered at the apex by thimble like structure called root cap. It protects the tender apex of root as it makes its way through soil

## (ii) Region of Meristematic Activity Few

millimeters above the root cap. The cells of this region are very small, thin walled and dense protoplasm. They divide repeatedly
(iii) Region of Elongation The cells proximal to the meristematic zone undergoes the rapid elongation and enlargement and are responsible for growth of root in length
(iv) Region of Maturation The cells of elongation zone gradually differentiate and mature. This zone lies just proximal to the region of elongation
130 (c)
In pea seed, endosperm is consumed by developing embryo.
131 (d)
Floral characters of lily family

Inflorescence Solitary/cymose; often umbellate clusters
Flower Bisexual; actinomorphic
Perianth Tepal six $(3+3)$, often united into tube, valvate aestivation
Androecium Stamen six (3+3)
Gynoecium Tricarpellary, syncarpous, ovary
superior, trilocular with many ovules; axile placentation
Fruit Capsule, rarely berry
Seed Endospermous
Floral formula $\oplus{ }^{\top} \mathrm{P}_{3+3} \mathrm{~A}_{3+3} \underline{\mathrm{G}}_{(3)}$
Or $(3+3)$
132 (d)
Malvaceae shows pentamerous flower, superior ovary, and numerous stamens and monoadelphous androecium. All stamens form a single group.
133 (a)
Parthenocarpy is the phenomenon of formation of fruit without fertilization. Usually, these Parthenocarpic fruits are seedless, e.g., seedless banana, seedless grapes, seedless oranges.
134 (b)
In insectivorous plant Nepenthes, the lamina forms the pitcher, the lid represents the apex, and the petiole is tendrilar, whereas leaf base is flattened. In Utricularia, which is submerged floating hydrophyte, the leaves are dissected and some of the leaf segments get modified into tiny bladders.
135 (d)
The main functions of the root system are absorption of water and mineral from soil, providing a proper anchorage to plant parts, storing reserve food material and synthesis of plant growth regulators
136 (c)
Drupe The pericarp is differentiated into epicarp, mesocarp and endocarp. Endocarp is stony.
Hence, the drupes are also called stone fruits.
Drupe develops from monocarpellary superior ovaries and are one seeded
137 (d)
In monocotyledonous seeds, the embryo is small and situated in a groove at one end of the endosperm. Embryo consists of one large and shield shaped cotyledon known as scutellum and a short axis with a plumule and a radicle. The plumule and radicle are enclosed in sheaths
which are called coleoptile and coleorhiza, respectively
138 (d)
Perianth Onion flower have 6 tepals in two alternate whorld of three each, polyphyllous
Androecium Six, stamens in two whorls of three each opposite the tepals; antipetalous Gynoecium Tricarpellary, syncarpous ovary, trilocular with 2 ovules in each locules.
So, from the description it is clear that the given floral diagram is of onion plant
139 (d)
Generally, parallel venation are found in the monocots but Smilax and Colocasia are two exception in which reticulate venation are found. Gram is dicot and venation found in gram is reticulate
140 (a)
Nutation movements are shown by tendrils, which get spirally coiled due to more growth on outer side.
141 (a)
Cyathium is the characteristic inflorescence of genus-Euphorbia (but not of the familyEuphorbiaceae). In cyathium, five involucre becomes fused and form a cup-shaped structure, which bears a large single female flower surrounded by numerous, free male flowers.

Sometimes calyx and corolla of the flower are not distinct. The condition is called parianth
143 (a)
Below root cap, the area of new cell formation is called meristematic zone. Behind meristematic zone is the area of cell enlargement.
Below this zone, the absorption of water and then mineral takes place. This water and mineral absorption come under the zone of maturation.

## 144 (b)

Pomology deals with the study of fruits.
145 (d)
Drupe is fleshy, single seeded, indehiscent fruit with the seed enclosed in a stony endocarp, e.g., peach, plum, mango, coconut, etc.
146 (b)
Parts of flower





Calyx Outer part of flower which is generally used for the protection of flower. It is sometime fused with the corolla and used for special functions.
Corolla It is the brightly coloured (generally) which is used for the attraction of insect for pollination.
Androecium Male reproductive part containing stamen. In stamen, three are pollen sac which contain pollens.
Gynoecium Female reproductive part which contains stigma, style and ovary
147 (a)
Pisum belongs to family-Fabaceae. In this family, flower is bisexual and zygomorphic; corolla is polypetalous papilionaceous and zygomorphic; corolla is polypetalous papilionaceous and with vexillary aestivation; andriecium is papilionaceous and with vexillary aestivation; androecium is diadelophous with dithecous anther; and gynoecium has monocarpellary, unilocular and superior ovary with marginal placentation having many ovules.
148 (c)
The leaf blades become spinous in Argemone (Papaver).
149 (c)
(i) Hypogynous flower Gynoecium occupies its highest position. This is called the superior ovary e. g., mustard, China rose, brinjal

(ii) Perigynous flower Gynoecium is situated in the centre and other parts are situated at the same level. This condition is called half inferior ovary.e.g., plum, rose, peach

(iii) Epigynous flower The other part lies above
the ovary. This condition is called the inferior ovary
e.g., of epigynous ovary cucumber, sunflower


150 (b)
Symbols used for floral formula
Br-Bracteate EBr-Ebracteate
Brl- Bracteolate EBrl-Ebracteolate
$\oplus$ - Actinomorphic $\quad \%$-Zygomorphic
\$ - Perfect or bisexual N- Necter
O
C- Corolla, petals
O - Male
K - Calyx, sepal Std - Staminodes
P - Parianth, tepal
G - Gynoecium, Carpel
151 (d)
Viscum (mistletoe) is a partial stem parasite that grows on silverfer, popular, apple, walnut, oak, etc.
152 (c)
Monocotyledons.
Venation The arrangement of veins and the veinlets in the lamina of leaf is termed as venation. When the veinlets form a network, the venation is termed as reticulate.
When the veins run parallel to each other within a lamina the venation is termed as parallel. Leaves of dicotyledonous plants generally possess reticulate venation, while parallel venation is the characteristic of most monocotyledons in reticulate venation vein form network
153 (b
Racemose.
Inflorescence
Depending on whether the apex gets converted into flower or continues to grow

| Racemose | Cymose |
| :--- | :--- |
| Main axis | The main axis |
| continues to | terminates in |
| grow flower | flower hence |
| grow laterally, | limited growth, |
| e. g., radish, | e. g., jasmine, |
| mustard | Calotropis |

154 (d)
The mode of arrangement of sepals or petals in floral bud with respect to the other members of
the same whorl is known as aestivation. The main types of aestivation are valvate, twisted, imbricate and vexillary.
In valvate, sepals or petals just touch one another at the margin, without overlapping, e.g.,
Calotropis.
In twisted, one margin of sepal or petal overlaps that of the next one and so on, e.g., China rose, lady's finger, cottons, etc.
In imbricate, The margins of sepal or petals overlap one another but not in any particular direction, e.g., Cassia, Goldmohur.
In vexillary, the largest posterior petal (vexillum or standard) overlaps two lateral petals (alae or wings) which in turn overlaps the two smallest, anterior but united petals (keel or carina), e.g., pea, bean etc.

## (b)

Corolla is composed of petals. Petals are usually brightly coloured to attract insects for pollination. Like calyx, corolla may be free (Polypetalous) or united (gamopetalous). The shape and colour of corolla vary greatly in plants. Corolla may be tubular, bell-shaped, funnel-shaped or wheelshaped
156 (c)
The fruit of apple is known as pome. It is a false fruit because it is developed by fleshy thalamus, which is also its edible part.
157 (c)
Tuberous roots are food storing adventitious roots. These arise from germinating seed other then radical. Structurally, these are thick and fleshy without any definite shape, (i.e., irregularly swollen), e.g., Ipomoea batatas.
158 (a)
In family-Compositae or Asteraceae, inflorescence is head or capitulum.
159 (d)
The floating roots are swollen spongy and have large aerenchyma. They provide buoyancy to the plant and are also respiratory in function. These are found in Jussiaea, Utricularia, etc.
160 (d)
Floral characters of Malvaceae family; bracteate or ebracteate, pedicellate, hermaphrodite, complete, hypogynous, actinomorphic, pentamerous.
161 (d)
Inflorescence is the mode of arrangement of flowers in group on a specialised branch called
peduncle (inflorescence axis). Pedicel is the stalk of individual flower.
162 (d)
Tetradynamous condition is the characteristic feature of Brassica campestris (mustard), in which out of six stamens four are long and two are short.
163 (d)
Adventitious roots of certain plants become green and carry out photosynthesis, such roots are called assimilatory or photosynthetic roots, e.g., Tinospora, Trapa, Taeniophyllm.
In Tinospora, these are like green, hanging threads developing from the nodes during the rainy seasons and shrivel during the rainy seasons and shrivel during drought.
In banyan, prop roots or pillar roots are found, while Cusuta is a total root parasite.
In Vanda, epiphytic or hygroscopic roots are found these may also photosynthesize with the help of chloroplast contents present below the velamen coating.
164 (c)
The flower in family-Liliaceae I complete, actinomorphic, trimerous, hypogynous and the gynoecium is tricarpellary, syncarpous having superior ovary with axile placentation.
165 (b)
The members of family-Lamiaceae possess gynobasic style.
166 (b)
Uniparous/Monochasial : At each point, only one lateral branch is produced. It may be scorpioid (e.g., Canna, Terminalia)

Biparous : Two lateral branches develop at a time, e.g., Carissa, Datura, Mirabilis.

Multiparous : More than two lateral branches develop below the modified terminal bud from the axils of whorled leaves, e.g., Nerium,
Euphorbia.
167 (c)
Smallest region of root is meristematic or growing point. In this, the cells are very small and actively dividing, having dense cytoplasm
168 (a)
Prop or Pillar Roots They are thick pillar-like adventitious root, which grow from and support heavy horizontal branches of banyan tree.
Initially, these roots are areal and hygroscopic. As the root reaches to the soil, they become thick and pillar-like

## 169 (c)

Taeniophyllum is an epiphytic orchid with thick, flattened, photosynthetic roots. These roots are green aerial, adventitious, which prepare food materials by photosynthesis. The stem and leaves are absent.
170 (c)
Stolons are special kind of runners, which initially grow upwards like ordinary branches and then arch down to develop new daughter plants on coming in contact with the soil.
Sucker is a sub-aerial branch, that arise from the main stem. Initially, it grows horizontally below soil surface and later grows obliquely upward.
171 (a)
Trimerous flower, tricarpellary, syncarpous, superior ovary and axile placentation are the characteristics of family-Liliaceae.
172 (a)
Head or capitulum inflorescence consists of mono or dimorphic florets borne on a condensed axis, the receptacle. The florets are borne in acropetal manner but appear centripetal due to much condensation of the axis, e.g., Launea, Ageratum, Vernonia, Dahlia, Helianthus, marigold, etc.
173 (a)
In the given diagram, there is no flower at the tip of shoot. So, it have indefinitely growth. The flower borne laterally


In cymose, the shoot tip ends with a terminal flower so it have limited growth


174 (a)
In Wolffia and Utricularia roots are generally absent.
175 (a)
Taproot system The first root produced from seed
is called radicle. In dicotyledonous plant this root became more prominent and is known as tap root and many small branch Isee root arise from this by forming tap root system
176 (a)
Achene develops from monocarpellary unilocular ovary but the fruit wall (pericarp) is not fused with seed coat, e.g., rose, Mirabilis, Clematis.
Legume developed from monocarpellary, unilocular superior ovary with marginal placentation, e.g., family-Leguminosae.

China rose or gurhal (Hibiscus rosa-sinensis) belongs to family-Malvaceae. It has solitary axillary inflorescence.
178 (b)
In twisted aestivation, sepal/petals edges are overlapping each other (i.e., on margin cover the other and its margin is covered by previous one), whereas in valvate the margins of sepals and petal's only touch to each other.
179 (b)
In smilax, stipules become elongated and function as tendril. Spines of Ziziphus and Acacia are modified stipules.
180 (b)
Types of phyllotaxy
Alternate Single leaf arises at each node in alternate manner, e.g., China rose
Opposite Pair of leaves arises at each node, e.g., Calotropis
Whorled More than two leaves at each interval, e. g., Alstonia
181 (a)
The feathery stigma is called plumose. It is found in grasses, family-Gramineae Poaceae. These plants are wind pollinated, because feathery stigma easily trap air-borne pollen grains.

Simple fruit is developed from an unicarpellary or multicarpellary and syncarpous ovary.
183 (b)
Phyllode is the modification of leaf. It is an expanded petiole resembling and having the function of a leaf, e.g., Parkinsonia.
184 (c)
Venation The arrangement of veins and the veinlets in the lamina of leaf is termed as venation. When the veinlets form a network, the venation is termed as reticulate.
When the veins run parallel to each other within a
lamina the venation is termed as parallel. Leaves of dicotyledonous plants generally possess reticulate venation, while parallel venation is the characteristic of most monocotyledons in reticulate venation vein form network
185 (c)
Protein.
The outer covering of endosperm separates the embryo by a proteinous layer called the aleurone layer. The cells of aleurone layer have thick walls and dense cytoplasm filled with aleurone or protein grains. The latter produce enzymes during the process of grain germination
186 (a)
Member of Solanaceae are usually herbs or shrubs. Flowers are hypogynous with five petals and gamopetalous. Androecium has five stamens and is polyandrous epipetalous.
187 (d)
Euphorbia- Cyathium
Ficus - Hypanthodium
Dorstenia - Coenanthium
188 (c)
Most of the cereales belong to family-Poaceae (Gramineae). It is most widly distributed family containing nearly 600 genera and 10,000 species.
189 (d)
Leguminosae family is also called Fabaceae family. The floral formula is
$\%{ }^{\widehat{\prime}} \mathrm{K}_{(5)} \mathrm{C}_{1+2+(2)} \mathrm{A}_{(9+1)} \underline{\mathrm{G}}_{1}$
190 (b)
The function of obturator on micropyle is to direct the growth of pollen tube.
191 (c)
In family-Gramineae (or Poaceae), the perianth is represented by membranous scales called Iodicules. The Iodicules are situated above and apposite the superior palea.
192 (b)
Radish (Raphanus sativus) is a modified tap root.
For storage of food, it becomes Fusiform with swollen portion in the middle and gradually tapering towards the two ends.
193 (d)
Most of the dicots have fleshy cotyledons from which the embryo takes food
194 (c)
Solanaceae is large family containing 90 genera over 20000 species. It is also called 'potato family'. It is widely distributed in tropics,
subtropics and even in temperate zones
The epipetalous or epiphyllous condition of a gynoecium is represented by an arc which joins androecium with the corolla or perianth as in the case of $\overparen{C A}$ or PA $\overparen{\text { PA }}$
196 (d)
Rhizomes are mostly horizontal or straggling, e.g., ginger, turmeric, lotus, etc, or may be vertical as in Canna, sugarcane, Alocasia, vertical rhizome is also called root-stock.
197 (c)
Heterophylly is the phenomenon in which morphologically dissimilar leaves are produced on the same plant body. Many aquatic plants, e.g., Ranunculusscleretus produce very much dissected submerged leaves with simple and entire floating leaves at the same time on the same plant body.
198 (a)
Most of the economically important fibre yielding plants belongs to family-Malvaceae (e.g., Gossypium, Hibiscus, Cannabinus, Abutilon theophrasti, Abelmoschus esculentus, Hibiscus subdariffa, Urena lobata, etc).
199 (a)
Spadix is a spike with thick and fleshy axis covered by one or more large bracts, e.g., maize, banana, Colocasia. It is found in monocots only.
200 (a)
When the stem I flattened and function as leaf, it is called phylloclade, i.e., it is green, photosynthetic succulent stem of indefinite growth, e.g., Opuntia, Ruscus, Lemna, etc.
201 (a)
Brassica-Ebr $\oplus{ }^{T}{ }^{\prime} \mathrm{K}_{2+2} \mathrm{C}_{4} \mathrm{~A}_{2+4} \mathrm{G}_{\underline{(2)}}$
202 (b)
Anthocyanin pigment present in vacuole is responsible for the bright colour of petal.
203 (b)
In gynandrous, stamens are fused with the carpel (unit of gynoecium) throughout their whole length or by their anthers only, e.g., Asclepiadaceae family.

In majority of the dicotyledonous plants, the direct elongation of the radicle leads to the formation of primary roots, which grows inside the soil. It bears lateral roots of several orders that are referred to as secondary, tertiary root etc.

The primary roots and its branches constitute the tap root system as seen in mustard plant
205 (b)
Calyx is composed of sepals if sepals are free (polysepalous) or united (gamosepalous)
206 (b)
Valvate aestivation.
Aestivation The mode of arrangement of sepals or petals in floral buds with respect to other members of the same whorl is known as aestivation

## Main types of aestivation are

(i) Valvate When sepals or petals in a whorl just touch one another at margin without overlapping
e. g., Calotropis
(ii) Twisted If one margin of the appendages ovarlaps that of the next one and so on.e.g., China rose, cotton, lady's finger
(ii) Imbricate If the margins of sepals or petals overlap one another but not in any particular direction, e.g., Cassia and gulmohar
(iv) Vexillary In pea and bean flowers, there are five petals, the largest (standard) overlaps the two lateral petals (wings) which in turn overlap the two smallest anterior petals (keel) this type of aestivation is known as vexillary or papilionaceous

Pome is two or more seeded fleshy syncarpous fruit surrounded by thalamus, e.g., Apple, pear, mango, peach-Drupe.
208 (d)
In sweet pea (Pisum sativum), the placentation is marginal. In which, the placenta develops along the junction of two carpels, in a unilocular ovary.
In basal placentation, the ovules are few or reduced to one are borne at the base of ovary, e.g., Compositae.
209 (a)
The presence of xylem vessels, companion cells and double fertilization are the characteristic features of angiosperms.
210 (d)
Monocots possess floral parts in multiple of four or five.
211 (b)
K-Calyx, C-Corolla.
Symbols used for floral formula
$\begin{array}{ll}\text { Br- Bracteate } & \text { EBr - Ebracteate } \\ \text { Brl- Bracteolate } & \text { EBrl - Ebracteolate } \\ \oplus \text { - Actinomorphic } & \%-\text { Zygomorphic }\end{array}$
¢ - Perfect or bisexual N- Necter

C- Corolla, petals
O - Male
K - Calyx, sepal
P - Parianth, tepal
G - Gynoecium, Carpel
212 (d)
Drupe is a fleshy, one or more chambered and one or more seeded fruit developing from a monocarpellary or syncarpous pistil, with pericarp differentiate into mesocarp (fleshy) and the endocarp (stony and hard). So, called as stone-fruit, e.g., mango, peach, coconut, etc.

Scilla is a photosynthetic plant. Prepared food in Scilla, is stored in leaf bares. Buds, generally develop from leaf bases and this plant contains tunicates bulb.
214 (d)
Bract is considered a modified leaf. It bears a peduncle or petiole in its axile. Bract occurs towards the anterior side of a flower, while mother axis or floral axis of a flower occurs towards the posterior side.

Option (b) is correct.

The arrangement of leaves on a stem or branch is called phyllotaxy. The number of vertical rows in which leaves are arranged is called as orthostichies. $120^{\circ}$ phyllatoxy is found in tristichous condition.
217 (a)
Sunnhemp is a fibre yielding plant belongs to family-Fabaceae. Its scientific name according to binomial nomenclature is Crotalaria juncea.
218 (a)
Legume or pod fruits and siliqua fruits can be dehisced through dorsal and ventral sutures. Legume is developed from a monocarpellary, one chambered and superior ovary, eg. pea, while siliqua develops from a bicarpellary, syncarpous and superior ovary, e.g., mustard.
219 (a)
Some plants of arid region modify their stem into flattend (Opuntia) or fleshy cylindrical (Eurphorbia) structures are called phylloclades.
They contain chlorophyll and carryout photosynthesis

220 (b)
Desert grasses often roll their leaves due to presence of bulliform cells. These are big-sized, thin-walled and large vacuolated cells frequently occurring towards the lower epidermis.
221 (b)
The member of family-Orchidaceae and Asclepiadaceae possess pollinia.
222 (c)
Nepenthes (pitcher plant) is an insectivous climber plant of tropical region. Leaves are alternate and modified with a foliaceous leaf base. Upper part of petiole is elongated and tendrillar, whereas leaf blade (lamina) is modified into pitcher, which collects small amount of water containing digestive enzyme. Pitcher is provided with a lid at its mouth. Insects that slips into water are not allowed coming out by the hair near the rim, which are pointed downward.
223 (a)
The cells of the elongation zone gradually differentiate and mature. Hence, this zone, proximal to the region of elongation, is called the region of maturation. From this region, some of the epidermal cells form very fine and delicate, thread-like structures called root hairs. These root hairs absorb water and minerals from the soil


224 (a)
Rauwolfia serpentina belongs to familyApocynaceae. It is the important source of an alkaloid reserpine and other alkaloids like serpentine, serpentinine, rauwolfine, etc.
225 (a)
Bentham and Hooker have placed the familyPodostemaceae in Monochlamydeae or incomplete and series-2 multivulate Aquaticae.
226 (a)
In hypogynous flower, the calyx, corolla and androecium arise from below the ovary (gynoecium), i.e., the ovary becomes superior, e.g., Cruciferae, Liliaceae.

Cladode or cladophyll is typical phylloclade only one internode long. It develops by the
modification of stem branches of limited growth and is green (photosynthetic).
The tree leaves of the plant are reduced to scales in spines. In Asparagus, the cladodes are needlelike, slightly flattened, fleshy green structures developing in clusters in the axils of scale leaves. The main stem bears leaf spines at its nodes and the scale leaf occurs just above the spine.
228 (a)
Roots developing from any part of the plant, expect radicle, are called adventituous roots.
229 (b)
The commercial banana (Musa paradisica) is a diploid plant.
230 (b)
Smilax and Colocasia are monocots but their leaves exceptionally possess reticulate venation.

In family-Solanaceae, the androecium consists of five stamens which are epipetalous, polyandrous, and alternate to petals, filaments inserted deep in the corolla tube, anthers dithecous, ususlly basifixed or dorsifixed, introrse.

When the flower is bilaterally symmetrical, i.e., divisible into only two equal halves by a single vertical plane, it is termed as zygomorphic, e.g., Adhatoda, pea, Larkspur, Ocimum, etc, the zygomorphic condition of flower is represented by the sign \%.
233 (b)
Cypsela is dry, indehiscent, single seeded fruit develops from an unilocular, single ovulate inferior ovary of bicarpellary, syncarpous, gynoecium possessing basal placentation.
234 (d)
Asparagus is a root succulent, Aloe and Agave are
leaf succulent and Opuntia is a stem succulent.
235 (a)
Flower is a modified shoot, which performs the function of reproduction. The arrangement and distribution of flower over a plant is called inflorescence. Inflorescence is the name of modified shoot that is specialised to bear flower. The axis of inflorescence is called peduncle. A flattened peduncle is called receptacle
236 (d)
In monodelphous stamens, fliments units to form one bundle, e.g., Malvaceae. In axile placentation,
placentae are axial and the ovules are attached to it multilocular ovary, as in China rose, tomato and lemon.
237 (c)
In racemose inflorescence, the flowers borne in acropetal manner (younger flowers towards the apex and older ones towards the base).
Perigynous flowers are seen in rose plants.
238 (a)
In hypogeal seed germination, the epicotyls elongates instead of hypocotyls. This keeps cotyledons inside soil surface or may bring them just above the soil surface but there they remain non-green, dry up gradually and fall off, eg, some seeds of dicots Pisum, Cicer, Cocos, Mangifera and most of monocot seeds-Zea mays, Oryza sativa.
239 (c)
Leaves modified as thorns (Bougainvillea), tendril (Cucurbita) are homologous structure. The homologous organs show divergent evolution Analogous organs show convergent evolution. Coevolution involves evolutionary changes in one or more species in response to changes in other species of the same community.
240 (b)
Parachute mechanism is method of dispersal of seeds by the parchute like pappus (calyx) which is the characteristic of family-Co0mpositae, 'Pappus' are the persistent sepals modified into hairy structures. In Helianthus (sunflower), Tagetes (marigold), Taraxacum, etc.
241 (a)
In Clematis, petiolar leaf tendril is found. In this, petiole becomes thin (tendril-like), sensitive and helps in climbing.
242 (d)
Corm is an underground, modified main stem. It grows vertically at a particular depth in the soil. It stores food materials and becomes tuberour. It is cylindrical flattened in shape
243 (b)
Due to vivipary the seeds cannot be stored under normal condition for the next season.
244 (c)
Reticulate venation.
Venation The arrangement of veins and the veinlets in the lamina of leaf is termed as venation. When the veinlets form a network, the venation is termed as reticulate.
When the veins run parallel to each other within a lamina the venation is termed as parallel. Leaves
of dicotyledonous plants generally possess reticulate venation, while parallel venation is the characteristic of most monocotyledons in reticulate venation vein form network
246 (b)
In family-Liliaceae, the leaves are simple, in the form of a cluster of radial leaves, cauline and ramal, exstipulate (but stipulate in Smilax), have parallel venation (but reticulate in Smilax) sessile or petiolate with sheathing leaf base. The inflorescense may be racemose or sometimes solitary (e.g., Tulip, Gloriosa) or umbellate condensed cymes (umbel cyme) e.g., onion.

Perisperm is the nutritive tissue outside the sac containing the embryo in some seeds.
248 (d)
Parthenocarpy (Gr. parthenos=virgin (false); karpos=fruit) is the production and development of seedless fruits without fertilization of an egg in the ovary. Presently, a number of fruit varieties have been altered genetically to undergo parthenocarpic development besides, hormonal treatment has been also found to induce parthenocarpy in certain plants. In banana, orange, lemon, guava, etc, seedless fruits are useful as there is no use of seeds in eating them. But in pomegranate, it is the seed coat of the seed, which is fleshy and edible. So, fruit is useless without the seeds in it and thus, parthenocarpy makes no sense in pomegranate.
249 (a)
Thorns are deep-seated outgrowths present as modified stem structures, possessing vascular cylinder surrounded by dark. In Duranta and Bougainvillea, thorns are the modification of axillary buds.
250 (d)
The given description is the characteristic feature of corolla of the family-Papilionaceae. The number of carpel in this family is one, i.e., gynoecium consists of only one carpel, which is superior and unilocular.
251 (a)
The root hairs increases the exposed surface of the roots of absorption of minerals and water from the soil. From the surface, the root hairs appear as white cottony fibres
252 (b)
The gynoecium of family-Leguminosae is monocarpellary (i.e., single carpel), unilocular,
marginal placentation with superior ovary.
253 (c)
In family-Poaceae, the inflorescence is compound spike. Flowers are sessile, bracteates and bracteolate, incomplete, hermaphrodite or unisexual irregular, zygomorphic, hypogynous, and cyclic. Perianth is represented by membraneous lodicules, stamens usually three or rarely six, ovary superior, unilocular with single ovule and basal placentation style is short or absent and two feathery stigma are present.
254 (b)
In a cereal grain (e.g. wheat), the single cotyledon of embryo is represented by the Scutellum.
Scutellum is specialised for nutrient absorption from the endosperm.
255 (d)
Anthesis is the opening of floral buds. Reception of pollen y sigma is called micro-sporogensis.
256 (d)
The characteristic feature of angiosperms is double fertilization.
257 (c)
Tendrils are green, thread-like sensitive structure, which can coil around the support and help the weak stem or shoot to climb up. Axillary buds are modified into tendrils in Passiflora and into hooks in Hugonia.
258 (b)
Diadelphous condition of stamen is characteristic feature of Papillionaceae or Fabaceae. In this, two separate bundles of united filaments are formed, while anthers remain free.
259 (d)
Clinging roots are the aerial, short and branched roots of an autotrophic plant that provide stability to the plant.
260 (d)
The flower of gurhal or China rose (Hibiscus rosasinensis) is pedicellate, complete, bracteates, 6 to 7 bracteoles, hermaphrodite, actinomorphic and hypogynous.
261 (d)
Gynoecium is the female reproductive part of the flower and is made up of one or more carpets. A carpel consists of the three parts namely stigma, style and ovary.
Stigma It is usually the tip of style and is the receptive surface for pollen grains.
Style Tube-like structure connects the stigma and ovary.

Ovary Enlarged base part contain ovules

In Tridax, the stem shows bending in one direction and it contains exstipulate leaves.
263 (b)
Sunflower (Helianthus annuus) belongs to familyAsteraceae (=Compositae). It possesses involucrate head or capitulum inflorescence with ray florets and disc florets.
264 (d)
Regeneration of new plants from vegetative organs like roots, stem and leaves is called vegetative propagation. In ginger, vegetative reproduction occurs by rhizomes.
265 (d)
Bean, gram, pea. In dicot plant during embryo development endosperm is completely used such seed are called non-endospermic seed
266 (d)
There are different natural modes of vegetative reproduction in plants.
Underground roots, e.g., sweet potato, Asparagus,
Tapioca and Dahliahave fleshy, adventitious, tuberous roots, which help in propagation.
267 (a)
The flower and lateral branches usually develop as a branch from a bud growing in the axil of a small leaf-like structure known as bract; such buds are known as lateral buds.
268 (a)
In cauliflower the inflorescence id typically corymbose at the apex.
(b)

The botanical name of soybean is Glycine max.
270 (b)
Bracts are empty glumes.

## (b)

When the filaments of anthers are attached to the petals, the condition is called epipetalous, e.g., Solanaceae.
272 (d)
Root cap.
A typical root possess the four parts or regions
(i) Root Cap The root is covered at the apex by thimble like structure called root cap. It protects the tender apex of root as it makes its way through soil
(ii) Region of Meristematic Activity Few
millimeters above the root cap. The cells of this region are very small, thin walled and dense protoplasm. They divide repeatedly
(iii) Region of Elongation The cells proximal to the meristematic zone undergoes the rapid elongation and enlargement and are responsible for growth of root in length
(iv) Region of Maturation The cells of elongation zone gradually differentiate and mature. This zone lies just proximal to the region of elongation
273 (d)
This is the third largest family of the flowering plants. Earlier it was called Papilionoideaes a subfamily of family Laguminosae. It is distributed all over the world

274 (c)
Stem develops from the plumule part of embryo. Root develops from the radicle part of embryo
275 (a)
Lemon is a hesperidium type of fruit. Epicarp of this fruit contains many oil glands. Below epicarp is present a fibrous part, which fuses with Epicarp, this is known as mesocarp, while endocarp projects inwards and forms distinct chamber. Many unicellular juicy hairs are present on the inner side of endocarp which are edible part of this fruit.
276 (b)
Androecium is composed of stamens. Each stamen which represents the male reproductive organ consists of stalk or a filament and an anther
277 (c)
When there is no distinction of sepals and petals, the non-essential floral organs are collectively called perianth.
Plant with single whorl of perianth is placed under class-Dicot and sub-class-
Monochlamydeae.
278 (a)
The calyx of family-Solanaceae is gamosepalous, persistant and after much enlarged in fruit.
279 (b)
Main axis terminate in a flower.
In the given diagram, there is no flower at the tip of shoot. So, it have indefinitely growth. The flower borne laterally


In cymose, the shoot tip ends with a terminal flower so it have limited growth


280 (d)
Liliaceae is a large family of about 254 genera and 4075 species widely distributed all over the world. It is commonly called lily family and is a characteristic of monocotyledonous family

In china rose (Hibiscus rosa sinensis), gynoecium is pentacarpellary, syncarpous, pentalocular, ovary superior, axile placentation, two ovules in each locule, style passes through staminal tube branching into five branches, each ending into a prominent scarlet red knob-like stigma.

Endosperm is formed as a result of doublefertilisation. Endosperm nourishes the developing embryo during seed development. In plants such as bean, gram and pea, the endosperm is not present in the mature seed because the endosperm is completely consumed during development of seed. Such seeds are called nonendospermic or exalbumious.
In monocots and caster bean (dicot) embryo do not consume all endosperm during seed development. So it persists in the mature seeds.
Such seeds are called endospermic or albuminous seed
283 (c)
Underground stems can be differentiated from roots by (i) absence of root cap (ii) absence of root hair (iii) presence of terminal bud (iv) presence of nodes and internodes (v) occurrence of foliage or scale leaves on the nodes.
284 (d)
Runners are special narrow, green, above ground horizontal or prostate branches which develop at the bases of erect shoot called crowns. They replace the old parts, e.g., grass, strawberry

Long, slender and spirally coiled stem tendrils developing from axillary buds and helping plants to climb up are found in gourds (cucumber, pumpkins, watermelon) and grapevines.

Inflorescence will produce total 19350 pollen grains.
287 (b)
Triticale is the first man made cereal. It is produced by artificial allopolyploidy between wheat (Triticum sp.) and rye (Secale cerele). Both belong to family-Poaceae.
288 (a)
Syconous is a composite fruit develops from Hypanthodium inflorescence, e.g., Ficus carica, Ficus benghalensis. The flask-shaped receptacle encloses female flowers that give rise to achenelike fruitlets.
289 (b)
Hydrophytes grow in water or very wet places. They may be submerged or partly submerged. The vascular bundles in hydrophytes show greatest reduction, e.g., Trapa (with a single vascular bundle in the root.)
290 (d)
Hilum.
The outermost covering of a seed is the seed coat. The seed coat has two layers, the outer testa and inner tagmen. The hilum is a scar in the seed coat through which the developing seeds gets attached to the fruit. Above the hilum, there is the small pore called micropyle
291 (a)
In synandrous condition of androecium, the anthers and their filaments are fused and form a group.
In gynandrous condition, the stamens are fused with gynoecium.
In protandrous condition, male flowers become mature before female in a bisexual flower.
In syngenesious condition, anthers become fused but filaments remain free.

Cassia belongs to family-Fabaceae. The flower is bracteates, pedicellate, hermapharodite, complete, zygomorphic and hypogynous. Descending imbricate aestivation is found.
293 (b)
Petunia is an ornamental plant of family-
Solanaceae.
294 (d)
The leaf is a green, flat, thin, lateral appendage of stem having chlorophyll. Leaves arise from the nodes of stem and produce organic food for plant by the process of photosynthesis.

Lomentum fruits are developed from the monocarpellary ovary and are broken into several one seeded parts at maturity, e.g., Acacia, Cremocarp and carcerulus develop from bicarpellary ovary.
296 (a)
Involucre is present around sunflower

Pneumatophores are respiratory roots common in halophytes (mangroves). The halophytes grow in muddy saline soil near sea shore, e.g.,

## Rhizophora.

299 (b)
Usually in Cruciferae family, six stamens are found in tetradynamous condition but in case of Senebiera sp, there are only two stamens.
300 (a)
Vivipary (germination of seed inside the fruit) is an important character of mangrove plants.
301 (b)
In Sida cordifolia, the number of carpels is equal to the number of locules.
302 (c)
Inflorescence of Ficus is Hypanthodium. It is modified head and cyme inflorescence for myrmicophily, here the male flowers are situated on the top near the opening (ostiole) and the female fertile flowers are situated at the bottom, whereas sterile gall flowers are present in between the two.
303 (d)
Pineapple (Ananas sativus) is a multiple fruit (sorosis), which develops from a complete inflorescence, i.e., a cluster of compactly borne flowers on an axis.
304 (d)
In non-endospermic seed such as Pisum, Arachis, Cucurbita, etc., endosperm is consumed up by growing embryo and is no longer seen in mature seed. Such seeds are also called ex-albuminous seed
305 (d)
The orchids have epiphytic roots, which are covered by a hygroscopic velamen tissue. The rootlets of sweet potato are irregularly swollen they are described as tuberous. The stilt roots are adventitious roots arising from the nodes of the mina stem to provide more support to the plant, e.g., Pandanus, Rhizophora.

306 (c)
The bract is a modified leaf with a flower or
inflorescence in its axil. The bracts are usually brightly coloured and often mistaken for the petals of a flower, e.g., Bougainvillea.
307 (d)
The leaf is a lateral, generally flattened structure borne on the stem. It develops at the node and bears a bud in its axil. The axillary bud later develops into a branch. Leaves originate from shoot apical meristems and are arranged in an acropetal order. They are the most important vegetative organs for photosynthesis
308 (c)
Tobacco plant (Nicotiana tabacum) yields tobacco, while Petunia violacea is an ornamental plant. Both the plants are the member of familySolanaceae.
309 (c)
The unilocular superior ovary is found in
Papaveraceae family.
310 (d)
Flower formula of mustard plant is
$\oplus \underset{+}{\underset{\sim}{C}} \mathrm{~K}_{2+2} \mathrm{C}_{4} \mathrm{~A}_{2+4} \underline{\mathrm{G}(2)}$
311 (c)
The characteristic inflorescence found in familyAsteraceae or Compositae is capitulum. In this, peduncle becomes flattened and called receptacle. It bears sessile, bisexual florets called disc florets at the centre and one or two whorls of sessile unisexual (pistillate) florets called ray florets towards the periphery.
312 (a)
Angiosperms are well adapted to terrestrial life and occur in diverse habitats like cold tundra to hot tropical and even desert areas. They also thrive well in aquatic habitat. Hence, they being the most successful to have dominated the land flora.
313 (d)
Monocarpic plants are those, which flower only once during their life time, e.g., Bambusa.
314 (b)
Sem tendrils which develops from axillary buds are slender and spirally coiled and helps the plant to climb such as in gourds (cucumber, pumpkins, watermelon) and grapevines
315 (c)
In Solanaceae, androecium has five stamens, and is polyandrous, epipetalous anthers are touching each other and are dithecus, basifixed and introrse.

316 (a)
The leaves of Selaginella are microphillus. Each leaf is transversed by a single unbranched midrib. A ligule arises from the base of each leaf (ligulate) as an adaxial outgrowth. They are delicate, green with entire or serrate margin and acute apex.
317 (c)
Cloves (laung) are the unopened dried floral buds of Syzygium aromaticum used as species and condiments.
318 (d)
Tetradynamous condition is a condition of stamens, where four stamens are long, while the other two are short. This is the characteristic feature or family-Brassicaceae or Cruciferae, e.g., mustard or Brassica campestris.
319 (b)
Opuntia is a xerophytic plant, in which, normal leaves are not well developed and fall off very soon and small leaves of axillary buds are transformed into spines. These modified spines are protective and are also helpful in reducing the rate of transpiration.
320 (a)
Placentation The arrangement of ovules within the ovary is known as placentation. The placentation are of different types namely marginal, axile, parietal, basal, central and free central.
Each ovary bears one or more ovules attached to flattened, cushion like structure, called placenta
321 (b)
The ascending order of the given plants based on the number of leaflets in a leaf is
Citrus $\rightarrow$ Hardwickia $\rightarrow$ Marselia $\rightarrow$ Gynandropsis
322 (a)
In Solanaceae, gynoecium is bicarpellary, syncarpous, ovary superior, bilocular, unilocular in Henoonia, axile placentation, placentae swollen, many ovules in each locule, ovary obliquely placed, posterior carpel to the high about $45^{\circ}$ from median and the anterior to the left. In some cases, nectariferous disc is present, style simple, stigma bifid or capitate.
323 (b)
The family-Malvaceae includes 75 genera and 1000 species they are chiefly distributed in tropical and subtropical region of the world. The given floral formula is of Malva plant.
324 (b)
Marginal placentation is found in monocarpellary
ovary having placenta born at the margin, e.g., Fabaceae.
325 (c)
The given diagram is of Solanum nigrum (Solanaceae). Because in the floral diagram the placenta sum to be swallen that is the characteristics of family-Solanaceae and in the option only Solanum belongs to Solanaccae family. Ovary is bicarpellary syncarpous with axile placentation
326 (c)
Capsular fruits are multilocular and multiseeded fruits developed from polycarpellary, syncarpous and superior (sometimes inferior) ovary. Loculicidal capsule dehisces by lonhitudinal slits appearing along the doesal suture, e.g., Gossypium (cotton), Abelmoschus (Lady's finger).
327 (a)
The root system that develops from any part of the plant body other than the radicle is called the adventitious root system or fibrous root system. It is mostly seen in monocotyledonous plants.
328 (a)
Tetradynamous androecium is found in Brassica (mustard), which has six stamens. Out of these, four are long and two are short in size.
329 (d)
In Bougainvillea, inflorescence is dichasial cyme, where medianly situated peduncle itself finishes in a flower and bears two lateral floral branches at the base of its origin hence, in 34
inflorescences, the number of flowers is 102.
In Poinsettia, inflorescences is cyathium, in which a single central female flower remains surrounded by numerous male flowers in a cup formed by the fusion of involucres, so, in 42 inflorescence, the number of female flowers is 42 .

Flowers are epigynous usually Pentamerous, hermaphrodite or unisexual complete or incomplete, tubular (actinomorphic) or ligulate (zygomorphic), bracteates or ebracteate in Asteraceae family.
331 (b)
The stem bears nodes and internodes. The region of the stem where leaves are borne are called nodes while internodes are the portions between two nodes. The stem bears buds, which may be terminal or axillary. Stem is generally green when young and later often become woody and dark brown

332 (d)
The lamina or the leaf blade is the green expanded part of the leaf with veins and veinlets. There is usually, a middle prominent vein, which is known as the midrib. Veins provide rigidity to the leaf blade and acts as channels of transport for water, minerals and food materials, the shape, margin, apex, surface and extent of incision of lamina varies in different leaves
334 (d)
In whorled or verticillate phyllotaxy, three (e.g., Nerium) or more than three (e.g., Alstonia) leaves are borne on a single node in a whorl or circle. The leaves of the whorl of one node generally alternate with the leaves of the whorl of adjacent nodes in order to provide maximum exposure.
335 (b)
Tulip, Gloriosa, Aloe, Asparagus, belongs to family-Solanceae
336 (d)
Option (e) is correct.
337 (a)
Bicarpellary, syncarpous and with pseudoseptum (i.e., false septum) fruit is called siliqua, e.g., Brassica.
338 (c)
From the region of maturation, some of the epidermal cells form very fine and delicate, thread-like structures called root hairs. These root hairs absorb water and minerals from the soil
339 (b)
A-apocarpous, B-syncarpous.
Placentation The arrangement of ovules within the ovary is known as placentation. The placentation are of different types namely marginal, axile, parietal, basal, central and free central.
Each ovary bears one or more ovules attached to flattened, cushion like structure, called placenta
340 (b)
Parthenocarpic tomato fruit can be produced by treating the palnts with low concentration of gibberellic acid (promotes fruit set) and auxin (completes the development process).
341 (d)
Petiole is a cylindrical stalk of the leaf which fits into lamina above the level of stem so as to provide it with maximum exposure. Petiole helps to hold the blade to light. Long thin flexible petioles allow leaf blades to flutter in wind,
thereby cooling the leaf and bringing fresh air to the leaf surface
342 (d)
Fruit is defined as fertilized ovary, which consists of fruit wall (pericarp) developing from ovary wall and seed, which develops from ovule. Maize grain is a caryopsis fruit, in which fruit wall is fused with seed coat (i.e., one seeded fruit).
343 (b)
Free central placentation is the character of the members of the family-Caryophyllaceae, in this type, the central placental column are devoid of septa.
344 (d)
In a tetradynamous androecium, outer whorl of two smaller stamens and inner whorl of four larger stamens are present.
345 (c)
The Multicarpellary apocarpous gynoecium with superior ovary is the characteristics feature of the family-Ranunculaceae.
346 (c)
A-Ascending, B-Plumule
During seed germination the radical of embryo develops into root, while the plumule develops into stem
347 (b)
In a cob of maize, each ovary has a long silky (hairy) style, called as corn silk. Collectively these styles protrude at the end of a young cob. The grains are formed on the cob, which remain covered by the leafy bracts.
348 (b)
Fruit formation is the characteristic feature of angiosperms. There is no fruit formation in gymnosperms because there is no ovary.

In sub-aerial modification the stems are delicated, thin weak and unable to stand erect. Runners grow prostrate in all directions above the soil level. It has a creeping stem with long internodes. On the lower side nodes bear adventitious roots.

## 350 (a)

A-bracteate, B-ebracteate.
A flower may be trimerous, tetramerous or pentamerous when the floral appendages are in multiples of 3,4 or 5 respectively. Flowers with bracts, reduced leaf found at the base of the pedicel, are called bracteates and those without bracts are called ebracteate

In mango, coconut, plum, etc., the fruit is known as drupe (stony fruit). They develop from monocarpellary, superior ovaries and are one seeded. In mango, the pericarp is well differentiated into an outer thin Epicarp, a middle fleshy edible mesocarp and an inner stony hard endocarp.

Family-Compositae contains inferior ovary, i.e., stamens, corolla and calyx are placed above the level of ovary, Syngenesious androecium; ie, all anthers are united but filaments are free and basal placentation, $i e$, ovules seem to arise from the base of locus.
353 (a)
When the flowers are divisible into two equal halves by any radial plane, they are called actinomorphic.
354 (d)
The seeds of castor (Ricinus communis, familyEuphorbiaceae) are endospermic dicot seeds.
They poses, endosperm which acts as the food storage tissue of seed. They also possess perisperm and cruncle.
355 (d)
For the given figure, option (d) is correct.

1. Endosperm B-Coleoptile
C- Scutellum
D- Radicle

356 (c)
Lomentum is a dry, many seeded fruit develops from monocarpellary, superior, unilocular ovary with marginal placentation.
357 (d)
Vexillary aestivation has unique type of aestivation in which the largest petals is called standard, which overlaps the two lateral petal, called wings. Wings overlaps the two smallest anterior petal called keel. e.g., pea and bean
358 (c)
The androecium of family-Malvaceae consists of indefinite stamens. The stamens are monodelphous, i.e., united into one bundle by filaments and monothecous, i.e., single celled anther. The anther dehisce transversely.
359 (c)
The bark of Cinchona officinalis, tree yields the drug 'quinine' used for the malarial fever. It belongs to the family-Rubiaceae.
360 (a)

Colchicine is obtained from the Colchicum autumnale which belongs to the family - Liliaceae or commonly called 'Lily Family'. This chemical induces polyploidy by inhibiting cytokinesis
361 (a)
Phyllode is modified leaf petiole.
362 (c)
The lamina in compound leaf of some plants (e.g., Acacia sp, Parkinsonia) falls off soon and petiole gets modified into sickle shaped leafy structure, which performs photosynthesis. Such a modified petiole is called phyllode (phyllodia).
363 (a)
Leaves are food manufacturing organs of the plant. A typical foliage leaf consists of leaf stalk or petiole, expanded portion called blade or lamina and leaf base. A leaf has hair and waxy cuticle stomata in epidermis and lacks endodermis and casparian strips.
364 (a)
Sunflower oil is a semi-drying oil obtained from Helianthus annuus which belongs to the familyAsteraceae. It's seed contains 40-50\% oil contents. On hydration it yields vegetable 'ghee'. Sunflower oil is used in cooking and in manufacturing of paints and soaps.
365 (b)
The order of opening of floral parts from the periphery towards the centre is called centripetal, while from centre towards the periphery is called centrifugal.
366 (d)
Aril is the edible part in the fruit litchi. The aril is an accessory seed covering often formed from an outgrowth at the base of the ovule.
367 (a)
In China rose (Hibiscus rose sinesis), gynoecium is pentacarpellary, syncarpous, pentalocular, ovary superior, axile placentation, two ovules in each locule, style passes through the staminal tube branching into five branches, each ending into a prominent scarlet red knob-like stigma
368 (a)
In Solanaceae, gynoecium is bicarpellary, syncarpous, ovary is superior, bilocular and axile placentation is found. In some cases, nectariferous disc is present, style is simple is stigma bifid or capitate
369 (c)
Pulvinus.
In monocotyledons, the leaf base expands into a
sheath covering the stem totally or partially. In some leguminous plants, the leaf base may become swollen which is called pulvinus
370 (b)
Brassica oleracea var. capitata is the botanical name of cabbage (band gobhi) which belongs to family-Brassicaceae.
371 (b)
Jowar, maize, sugarcane, wheat and rice belong to family-Gramineae or Poaceae.
372 (b)
They are elongated horizontal or arched runners, which can cross over small obstacles. Each stolon has one or more nodes possessing scale leaves and axillary buds
373 (a)
Phylloclade is a modified stem or branch of unlimited growth. It consists several nodes and internodes and may be flat or circular, fleshy, photosynthetic like green leaf, e.g., Opuntia.
374 (a)
When leaflet of a leaf are even in number called pari pinnate (tamarind) and when odd in number called imparipinnate

The companion cells are found in angiosperms only, in gymnosperms no companion cells present but some special parenchyma cells associated to sieve cells, which are known as 'albuminous cells'.
376 (d)
China rose or gurhal (Hibiscus rosa-sinensis) is called shoeflower because petals of this flower are used for blackening the shoes.
377 (d)
In tetradynamous condition out of six stamens,
four are long and two are short, e.g., Brassicaceae (Cruciferae).
378 (a)
Sunflower (Helianthus annus) belongs to the family Asteraceae (Compositae). It possesses involucrate head or capitulum inflorescence with ray florets and disc florets
379 (a)
The drupe is single seeded fruits characterised by thin Epicarp fleshy mesocarp and stony endocarp. They are called stone fruits, e.g., mango, coconut.

Mature endosperm with any degree of irregularity and unevenness in its surface contour is called ruminate endosperm. Rumination stats at a late stage of endosperm development. Ruminate
endosperm is known to occur in some families of angiosperms like Annonaceae and Aristolochiaceae.
381 (c)
Mitotic division takes place in root tip to produce new cell. 99 mitotic divisions will be required to produce 100 cells.
Because, as result of mitotic division, number of cells becomes durable. Thus, at 99th division 50 cells will produce 100 cells.
382 (b)
Fruit formed without fertilisation of ovary is called parthenocarpic fruit. Parthenocarpic tomato fruit can be produced by treating the plants with low concentration of gibberallic acid and auxin
383 (b)
In monocotyledons, the leaf base expands into a sheath covering the stem totally or partially. In some leguminous plants, the leaf base may become swollen which is called pulvinus
384 (c)
Some taxonomists believed that Compositae is most advanced family.
385 (a)
Types of placentation


A-Marginal
B-Axile
C-Parietal
D-Free central
E-Basal
386 (a)
In monoadelphous condition, all filaments
become fused and form a group, while anthers remain free, e.g., China rose, Achyranthes, etc.
387 (b)
Cyathium inflorescence has a large, achlamydeous, pedicellate female flower with tricarpellary and syncarpous ovary and many achlamydeous, pedicellate, centrifugally arranged and Scorpioid male flowers.
388 (a)
$\underline{G}=$ Superior ovary (hypogynous flower)
$\overline{\mathrm{G}}=$ Inferior ovary (epigynous flower)
389 (d)
Root hairs are found in the zone of maturation.

## (c)

Berry is generally many seeded fleshy fruit develops from polycarpellary, syncarpous, superior ovary. It consists of epicarp, mesocarp and endocarp. Mesocarp and endocarp are fused together to form the pulp of the fruit, e.g., tomato, brinjal, etc. Thus, placentae and endocarp are edible part of tomato.
391 (a)
Inflorescence of onion is cymose, i.e., is inflorescence axis terminated into flower. Each individual flower is made up of six stamens, three carpels and six perianth segment so the given figure is of onion
392 (a)
Offsets are only one internode long, thicker, small runners bearing a cluster of leaves in rosette manner above the water or ground level and adventitious roots below the water or ground level arising from all nodes, e.g., Pistia (water lettuce), Eichhornia crassipes (water hyacinth), etc.
393 (a)
Rhizome is an underground modification of stem. It grows horizontally forward under soil surface. It has distinct nodes and internodes with scaly leaves arising at the nodes. There are well marked apical and axillary buds also, e.g., Canna, Zingiber (ginger), Curcuma, etc.
394 (b)
Total root parasites have no chlorophyll. These are common on the roots of Cruciferae and Solanaceae, e.g., Balanophora and Orobanche, etc.

Oxalis (wood sorrel) is an example of runners, which are the sub-aerial weak stem modification. Runners are those creepers that grow horizontal or prostrate in all directions above the ground, possess long internodes and nodes bearing scale leaves and adventitious roots on the lower side.

The fruit of coconut is an indehiscent drupe with a single seed. The single seed remains enclosed by stony endocarp and posses thin seed coat, brown testa, small inconspicuous embryo and white oily edible endosperm.
397 (c)

In quincuncial, there are five sepals, in which two are completely out, two are completely in and one is partially out and partially in, e.g., Cucurbita (Cucurbitaceae).
398 (a)
Sterile stamen.
Each anther is usually bilobed and each lobe has two chamber, the pollen-sacs.
The pollen grains are produced in pollen-sacs. A sterile stamen (incapable of producing fertile pollen) is called staminode
399 (a)
A-Caryophyllaceous (5 petals each with long claw and limb placed at right angle to claw, e.g., Dianthus).
B-Papilionaceous (5 petals arranged asymmetrically, the largest posterior one vexillum, two lateral wings or alae and two anterior keels, e.g., pea)
C-Personate (corolla also biliped but corolla mouth is closed due to closed placed e.g., Antirhinnum).
D-Tubular (e.g., sunflower).
E-Bell-shaped (e.g., Physalis).
400 (d)
Syzygium cuminis have epigynous flowers with numerous stamens.
402 (c)
Pneumatophores are found in the plant inhabitants of the marshy area, e.g., Rhizophora. These type of roots performs the function of respiration
403 (a)
Botanical name of mulberry is Morus alba, it belongs to family-Moraceae.
404 (a)
In pseudocarpic fruits (false fruits), the edible part is formed from ovary along with outside part of the ovary (i.e., other floral parts like bracts, perianth, thalamus, etc), e.g., in apple and pear thalamus forms major part in fruit formation.

In basal placentation, ovary is bicarpellary syncarpous and unilocular, and a single ovule is borne at t5he base of ovary, e.g., marigold.
406 (c)
A hyaline, bisexual and self-fertilized flower that never opens is called cleistogamous flower, while chasmogamous flowers expose their mature stigma and anthers to the pollinating agents.

The given floral characteristics belong to familyPapaveraceae, order-Parietales, series-
Thalamiflorae. (According to Bentham and Hooker's classification).
408 (b)
Opium (poppy) belongs to family-Papaveraceae.
409 (a)
Abelmoschus esculentus (syn. Hibiscus
esculentus) is a member of family-Malvaceae and is commonly known as lady finger (bhindi) or gumbo. Its fresh and green tender fruits are used as a vegetable.
410 (b)
Stamens of flower may be united with other members such as petals or among themselves. When stamens are attached to the petals, they are epipetalous as in brinjal or epiphyllous when attached to the perianth as in the flowers of lily

Tracheophytes are the plants which have vascular bundles. It includes pteridophytes, gymnosperms and angiosperms. Atrachenophytes are the plants which have no vascular bundles.
412 (a)
In Datura stramonium, gynoecium is bicarpellary syncarpous, ovary superior, bilocular, becoming tetralocular due to formation of a false septa. Therefore, plant B is Datura. In Capsicum, gynoecium is bicarpellary, syncarpous, ovary superior. The cross wall ovary is unilocular in the upper part.
413 (c)
Double fertilization is the characteristic features of angiosperms. Double fertilization was discovered by Nawaschin (1898) in Lilium and Fritilaria.
414 (a)
Those flowers which can be divided into equal parts in one vertical plane are called zygomorphc flowers, e.g., Dolichos, lablan, Crotalaria.
415 (a)
In Cyathium inflorescence, five involucres become fused and form a cup-shaped structure, which surrounds a large, achlamydeous (sepals and petals are absent), pedicellate, tricarpellary and syncarpous female flowers. Numerous, achlamydeous pedicellate, centrifugally arranged and Scorpioid male flowers surround this flower. It is the characteristic. Inflorescence of genusEuphorbia or family-Euphorbiaceae.

## Floral characters of family-Fabaceae

Inflorescence Racemose
Flower Bisexual, zygomorphic
Calyx Sepals five, gamosepalous, imbricate, aestivation
Corolla Petals five, polypetalous, papilionaceous, consisting of a posterior standard, two lateral wings, two anterior ones forming a keel (enclosing stamens and pistil), vexillary aestivation
Androecium Ten, diadelphous, anther dithecous Gynoecium Ovary superior, monocarpellary, unilocular with many ovules, style single Fruit Legume, seed, one to many, nonendospermic
417 (d)
A composed leaf has a blade which is divided into small, leaf like leaflet. Citrus plant contains compound leaves, which look like simple leaves due to fall or suppression of its one or two leaflets.
418 (b)
Aggregate fruits are formed from polycarpellary apocarpous ovary. Each carpel develops into a fruitlet and all fruitlet together form an aggregate fruit. An etaerio of berries (aggregate fruit) is found in Annona squamosa (caustard apple), Polyalthia, etc.
419 (a)
Reticulate venation are found in dicotyledonous. Parallel venation are found in monocotyledonous
420 (a)
Capitulum or head inflorescence is characterized by sessile flowers arranged centripetaly on receptacle. The gynoecium has inferior ovary with basal placentation.
421 (b)
Amphibious plants are those plants that can grow both in aquatic and land conditions. Here only Typha is such example, while others are purely aquatic plants.

The bean or legume family is one of the most common plant families. Bean-family flowers typically have their two bottom petals grown together along one side forming a structure a bit like a narrow but deep scoop. This special Beanfamily kind of two-in-one petal is called the keel, like the keel of a boat. Bean blossoms with this configuration are said to be papilionaceous.

Roots in some plants change their shape and structure and become modified to perform functions other than absorption and conduction of water and minerals. They are modified for support, storage of food, respiration, etc. The tap roots of carrot, turnip and adventitious roots of sweet potato get swollen and store food

Replum is a false septum, present in familyBrassicaceae. In family-Brassicaceae, ovary unilocular in initial stage, this becomes bilocular later on due to development of replum.
425 (a)
Raceme is a type of racemose inflorescence, in which pedicellate or stalked bisexual flowers are found acropetaly on an unbranched, continuously growing peduncle, e.g., mustard, radish, etc.

In caudex, only the terminal bud functions and lateral buds remain dormant. The plant thus, has only terminal crown of leaves, e.g., palms
Decumbent stems have branches which after growing horizontally for some length, grow vertically upward, e.g., Tridax, Portulaca. Sucker is the sub-aerial modification of stem. They grow obliquely upward from the main stem producing roots from the under ground nodes, e.g., Mentha.

Saraca shows helicoids type of uniparous cymose branching.
427 (b)
Axile placentation occurs in Multicarpellary and syncarpous ovary. Inward growth of margins of carpel from a Multicarpellary condition, which contain an axis in centre. Placentae are arised from this central axis, which bear ovules, e.g., Malvaceae, Liliaceae.
428 (b)
Caryopsis fruits develop from unilocular, singleovuled, superior ovary of Multicarpellary gynoecium. They are small and single-seeded. Their pericarp is completely fused with the seedcoat or testa.
429 (d)
In non-endospermic seeds such as Pisum, Arachis, Cucurbita, etc, endosperm is used up by the growing embryo and is no longer seen in the mature seed. Such seeds are also called exalbuminous seeds.
430 (d)
When there is less surface area, there is thule leaf
or leaf parts less transpiration. Hence, the xerophytic plant gets changed into the spines in order to reduce the gets transpiration
431 (b)
Fabaceae (Hsuminosae)
432 (b)
Option (b) is correct.
433 (c)
Rhizome is perennial, fleshy dorsiventral and horizontal underground stem growing beneath the surface of soil. These may be root stock rhizome, e.g., banana or straggling rhizome, e.g., lotus, ginger, etc.
434 (d)
Stratification involves the treatment of seed at low temperature $\left(5-10^{\circ} \mathrm{C}\right)$ under sufficiently moist conditions to break its dormancy and to induce germination.
435 (b)
Lateral roots arise endogenously, i.e., from the sells inside the endodermis. They arise from Pericycle cells. In dicot roots, Pericycle gives rise to secondary roots and lateral meristem and in monocot root. It gives rise to lateral roots only.
436 (b)
Analogous organs have different embryonic origin but perform similar functions. Potato (stemtuber) and sweet potato (roots) have edible parts, which are analogous organs.
437 (b)
A-bisexual, B-unisexual
Flower generally has four whorls

| Accessory part | Reproductive part |
| :--- | :--- |
| Calyx | Androecium |
| Corolla | Gynoecium |

When a flower has both androecium and gynoecium, it is bisexual. A flower having either only stamens or only carpels is unisexual
438 (a)
Caryopsis is a dry, indehiscent fruit. It is simple and small containing only one seed and the testa (seed coat) become fused to the fruit wall during maturation, e.g., wheat, corn, oats, etc.
439 (d)
In the family-Caryophyllaceae, the type of placentation is free-central. Here, ovary contains only one chamber, i.e., unilocular (without any septa) and the placenta bearing the ovules arised from the central axis.
440 (b)
Edible part of cauliflower is fleshy inflorescence
(compound corymb).
441 (a)
In pteridophytes, the young leaves are coiled or tightly rolled but uncoil like a watch spring as these leaves grow. This condition of leaves is called circinate vernation.
442 (a)
The seeds possess bright red juicy testa that forms edible part of fruit, e.g., pomegranate.
443 (d)
$\% \underset{+}{O} \mathrm{~K}_{(5)} \mathrm{C}_{1+2+(2)} \mathrm{A}_{(9)+1} 1 \underline{G}_{(1)}$
$\%$ - Zygomorphic
O' $^{\prime \prime}$ - Bisexual
${\stackrel{+}{K_{(5)}}}-5$ sepals, fused.
$\mathrm{C}_{1+2+(2)-5} 5$ petals arranged freely as one larger,
posterior petal called vexillum overlapping two
smaller lateral petals called wings, the latter
overlap a boat shaped structure called kell or carina, formed by two anterior petals fused lightly on anterior side.
Aestivation is called as vexillary imbricate, papilonaceous (butterfly shaped).
$A_{(9)+1}-10$, diadelphous anthers dehiscing longitudinally.
$\underline{G}_{(1)}$ Monocarpellary, superior ovary, unilocular, marginal placentation.
444 (a)
Starch is insoluble in water but it is useful for storage. During night, it is stored in various storage organs but it is mainly found in underground stems (or tubers), in the seeds of cereals (e.g., wheat, maize, rice, etc) and in fleshy roots.
445 (d)
Tiller is a grass stem rising from a lateral bud at a basal node, whereas tillering is the process of tiller formation.
446 (a)
Pepo, a berry developing from tricarpellary, syncarpous, inferior ovary with partial placentation, e.g., Cucurbita.
448 (c)
Juicy hair are edible part in hesperidium fruit.
449 (c)
The plants of humid region have water stomata or hydathodes. These perform the function of guttation.
450 (a)
catechu belongs to family-Araceae
451 (a)

Fruits of custard apple (Annona squamosa vernsharifa) are etaerio of berries, in which the berries are fused but the edible part represents the mesocarp of individual berries.
452 (a)
Saprophytic organism (Saprophytes Gre;
Sapro=putid and troph=feeder) break down dead organic matters by secreting digestive enzymes and then they absorbing the nutrient molecules.
453 (c)
Caryopsis type of fruit is found in familyGramineae or Poaceae (e.g., maize, rice, wheat, etc). In all these plants pericarp and testa are fused and the grains of these plants are actually fruits.
454 (b)
Acacia (family-Mimosaceae) has single carpel in ovary.
Lettuce (Lactuca sativa, family-Asteraceae) has two carpels in ovary.
Red squill (family-Liliaceae) has three carpels.
455 (c)
The direct or indirect effect of pollen in seed or fruit has been termed by Foke (1881) as xenia.
This phenomenon is seen in Zea mays alone and is limited to the endosperm part only.
456 (a)
The members of family-Liliaceae produce colchicine.
457 (b)
Figure A represent leaf tendrillar, which help the plant in supporting around other plant for climbing.
Figure B represent leaves modified into spines, which protect the plant and C is fleshy leaves, which store the sood
458 (b)
Statement I and II are correct.
459 (d)
Positively phototropic, negatively geotropic, negatively hydrotropic are fundamental characters of stem
461 (a)
In Solanaceae, androecium has five stamens and is polyandrous, epipetalous, anthers are touching each other and are dithecus, basifixed and introrse.
462 (d)
Male reproductive organ stamin is consisted of stalk and anther.

Androecium is composed of stamens. Each stamen which represents the male reproductive organ consists of stalk or a filament and an anther
463 (c)
Syconous fruit develop from Hypanthodium inflorescence, e.g., Ficus carica, F. religiosa, F. benghalensis. The flask shaped receptacle encloses female flowers that give rise to achenelike fruitlets. This fruit possess a small pore protected by swcaly leaves. The receptacle that becomes fleshy is edible.

## 464 (b)

Each anther is usually bilobed and each lobe has two chamber, the pollen-sacs.
The pollen grains are produced in pollen-sacs. A sterile stamen (incapable of producing fertile pollen) is called staminode
465 (d)
Castor seed is a conical, oblong, mottled, dark brown shining and smooth surfaced endospermic seed, which develops in a spiny regma. It has outer testa, then perisperm and then there is a white oily mass called endosperm. In the centre of endosperm is present, the embryo.
466 (d)
Corypha is a monocarpic palm.
The outermost covering of a seed is the seed coat. The seed coat has two layers, the outer testa and inner tagmen. The hilum is a scar in the seed coat through which the developing seeds gets attached to the fruit. Above the hilum, there is the small pore called micropyle
468 (a)
In Cyathium inflorescence, one female flower remains surrounded by many male flowers within involucres like structure.
469 (b)
In the members of family :
Compositae (Asteraceae), gynoecium is
bicarpellary, syncarpous, ovary inferiors
unilocular, basal placentation.
Leguminous (Fabaceae) gynoecium is monocarpellary, ovary superior, unilocular with marginal placentation.
Liliaceae, gynoecium is tricarpellary, syncarpous, ovary superior, trilocular with axile placentation.
Solanaceae, gynoecium is bicarpellary, syncarpous ovary superior, carpels placed obliquely, generally bilocular with axile placentation.

## 470 (c)

Nut is a dry, indehiscent, single-seeded fruit, somewhat similar to an achene but it is the product of more than one carpel and usually larger with a hard, woody pericarp. Anacardium (cashewnut), litchi, Quercus (oak), Trapa (water chestnut), Casuarina, etc, are the example of nuts.
471 (b)
In hypogynous ovary thalamus is convex, the gynoecium is situated at the apex and the other whorls arise below it. The ovary is superior. e.g., mustard, Datura, Ranunculus.
472 (b)
The breakdown of organic compound even in absence of $\mathrm{O}_{2}$ is called anaerobic respiration. It occurs in the roots of some water logged plants, certain parasitic worms, animal muscles and some microorganisms.
473 (c)
$\mathrm{A}_{\infty}=$ Indefinite or numerous stamens or plants having many stamens which is not countable
474 (a)
Aggregate fruit is a cluster of several to many ripened ovaries formed from polycarpellary, apocarpous flower (ovary). Each carpel forms a fruitlet.
475 (a)
When the other floral whorls are arranged at the base of the gynoecium, the later being at the superior position, such a flower is called hypogynous flower. In this condition, the ovary position is termed as superior.
476 (d)
Only one internode long typical phylloclade (i.e., green leaf-like modified stem) is called as cladode, e.g., Asparagus.

477 (c)
A - Storage B- Support
C - Protection D- Reproduction
From the given diagram C represent those, which helps in protection for plant
478 (b)
Turnip, sweet potato and carrot are modified roots, which stores the reserve food material, potato is the modified stem which stores starch as a reserve food material
479 (d)
Seed dormancy is the internal inhibition of germination of a normal or viable seed even if it is placed under most favourable conditions required for its germination. These dormant seeds remain
under non-germination condition only for a specific period of time (i.e., dormancy period) which may vary from days to years.

Types of aestivation in corolla




A-Valvate B-Twisted C-Imbricate D-Vexillary

Jowar grain is caryopsis.
482 (c)
In dicotyledons or dicotyledone-vascular bundles are arranged in ring, e.g., Euphorbiaceea, Ranunculanceae, etc.
483 (c)
Family-Caesalpinoidae (Caesalpiniaceae) has
floral formula-
$\oplus$ or $\% \widehat{W}^{W} \mathrm{~K}_{5} \mathrm{C}_{5} \mathrm{~A}_{7+3} \underline{\mathrm{G} 1}$
e.g., Cassia, Bauhinia, Tamarindus, Caesalphinia, etc.
484 (a)
The bacteria (Rhizobium sp) associated with the root nodules of legumes fix atmospheric nitrogen.
485 (a)
Cocos nucifera (coconut) belongs to a
monocotyledon family-Palmae or Arecaceae. It is characterised by trimerous, actinomorphic, incomplete, hypogynous and unisexual flowers.
486 (c)
The flower tops, leaves and the resin of the plant Cannabis sativa are used in various combinations to produce marijuana, hashish, charas and ganja.
Generally taken by inhalation and oral ingestion, these are known for their effect on cardiovascular system of the body. A group of chemicals cannabinoids interact with cannbinoid receptors present pricipally in the brain.

Succulent plants also known as succulents or fat plants, they are water-retaining plants adapted to arid climate or soil conditions. Succulent plants store water in their leaves, stems and also in roots. Many species of Euphorbia are more or less
succulent, thorny or unarmed. The main stem and mostly the side arms of the succulent species are thick and fleshy.
488 (a)
I and III are correct pairs.
489 (b)
In scorpioid cyme, the flowers are formed on both the sides, alternatively like a zig-zag manner, e.g., Ranunculus, Bulbosus, Tecona, Freesia, Heliotropium.
490 (a)

| Column I | Column II |
| :--- | :--- |
| Cremocarp | Bilocular |
| Regma | Trilocular |
| Schizocarp | Tetralocular |
| Carcerulus | Tetralocular |

491 (a)
In lemon, juicy hair-like structures develop from endcarp.
492 (a)
Parts of fruit


494 (a)
Pea and castor contain two cotyledons each, whereas maize has only one cotyledon.
495 (b)
Bisexual flower.
Symbols used for floral formula
Br - Bracteate $\quad \mathrm{EBr}$ - Ebracteate
Brl- Bracteolate EBrl-Ebracteolate
$\oplus$-Actinomorphic $\quad \%$-Zygomorphic
O' Perfect or bisexual N- Necter
$\$^{\prime}$ - Female
C- Corolla, petals
0 - Male
A- Androecium, stamens
K - Calyx, sepal
Std - Staminodes
P - Parianth, tepal
G - Gynoecium, Carpel
496 (c)
The most common type of ovule in angiosperms is anatropous. In this type, the body of the ovule has rotated by $180^{\circ}$ and micropyle and hilum come to lie very close to each other. This type of ovule is present in more than $80 \%$ of angiosperms.
497 (d)
The stem may not always to be typically like what
they are expected to be. They are modified to perform different functions. Underground stem of potato, ginger, turmeric, zaminkand, Colocasia are modified for storing food in them. They also acts as organs of penetration to tide over the conditions unfavaourable for growth

Caryopsis is a fruit of family-Gramineae, e.g., wheat. Caryopsis fruit is characterized by fused fruit and seed wall.
499 (a)
Palmate or multicostate venation is the type of venation where leaf lamina consists of a number of main veins (midribs) or costae arising from its base. It may be convergent (main veins running parallel converge or unite towards apex), e.g., bamboo and grasses or divergent (main veins diverge towards the margins of the lamina), e.g., fan palm.
In banana and Canna pinnate or unicostate parallel venation is found.
501 (c)
$\mathrm{G} \propto$ Represents gynoecium, polycarpellary, apocarpous and superior
Polycarpellary condition is found in the
Ranunculus
502 (a)
In family-Solanaceae, the fruits are berry or bacca. They have a thin Epicarp, fleshy mesocarp and a thin endocarp. They usually develop from a superior ovary and their seeds get detached from the palcenta at maturity.
503 (c)
Lemon (Citrus sp.) belongs to family-Rutaceae, contains axile placetation.
Argemone belongs to family-Papaveraceae, contains parietal placentation. Dianthus belongs to family-Caryophyllaceae, contains free-central placentation. Marigold belongs to familyAsteraceae, contains basal placentation.

In scaly bulb stem modification, the fleshy scales (scale leaves) are not concentric. They are narrow, small, separated, loosely arranged and overlap each other at their margins. Covering sheath or tunic is absent, e.g., lily (Lilium bulbifera).
506 (c)
In question, the number of chromosomes in microspore mother cell $(2 n)$ is $24(n=12)$. Thus,
the number of chromosomes in endosperm tissue $(2 n+n=3 n)$ would be $24+12=36$ chromosomes.
507 (d)
$\mathrm{K}_{5}=5$ sepals
$K_{2+2}=4$ sepals in two groups or two group of 2 whorl having two sepal each
$\mathrm{K}_{\infty}=$ Indefinate or numerous stamens
508 (d)
In angiosperms, male gametes are formed from generative cell.
509 (c)
Amentum is a dicotyledonous plant. It contains unisexual flowers and the flowers are opened in acropetal manner. It also contains a weak peduncle.
510 (d)
Suckers It is a special non-green slender stem branch which arises from the underground base of an erect shoot or crown. It grows horizontally in the soil and ultimately comes out to form a new aerial shoot or crown
511 (c)
Thorn is a modified branch because it arises in the axil of a leaf.
512 (a)
Lateral roots originate from the pericycle.
Pericycle is usually uniseriate and composed of thin-walled parenchymatous cells.
513 (a)
The enzyme polygalacturonase promotes softening of fruits. Flavr savr is genetically modified tomatos, which remains fresh and retain their flavor much longer than normal tomato due to blocking of synthesis of the fruit softening enzyme polygalacturonase.
514 (b)
Gossypium hirsutum (cotton), Hibiscus cannabis (kenaf, patsan) and Abelmoschus esculentus (lady finger, okra, 'bhindi') all are the economically useful plants of 'Malvaceae'.
515 (c)
The members of family-Cruciferae possess tetradynamous stamens, i.e., out of six stamens, four of the inner side has long filaments than the two stamens of outer side.
516 (b)
Diadelphous condition is found in
family-Papilionaceae.
517 (d)
If gynoecium is situated in the centre and other
parts of the flowers are located on the rim of the thalamus almost at the same level, it is called perigynous. The ovary here is said to be half inferior, i.e., plum rose, peach, etc.
518
(b)

In reticulate venation, the veins are arranged in a net-like manner, e.g., most of the dicots. Some dicot plants like Calophullum, Corymbium and Eryngium show parallel venation.
519 (d)
LS of monocot seed (Zea mays) show a broader and falttened end (lower side) and a pointed (upper side) end.
Endosperm, present towards broader end contains stored food as starch with some protein and fat.
Embryo, present towards pointed and upper side has an embryo axis. It bears radicle towards lower end. It is covered by root cap and an outer sheath called coleorhiza.
Plumule is present opposite to radicle. It has few rudimentary leaves and is covered by protective outer sheath called as coleoptile.
Scutellum is the large cotyledon which arises from middle of the embryonal axis.

In some plants such as Rhizophora (growing in swampy areas) many roots came out of the ground and grow vertically upwards. Such roots are called pneumatophores, which helps to get oxygen for respiration
521 (a)
Caryopsis is very small, dry and one-seeded fruit, which develops from a superior monocarpellary ovary. Here, the pericarp is closely fused with seed coat. It is characteristic of family-Gramineae, e.g., wheat, rice, maize.

522 (c)
Pneumatophores are specialized negatively geotropic roots produced by halophytic mangrove plants, e.g., Avicinnea.
523 (d)
In perigynous ovary, the gynoecium is situated in the centre and other part are located on the rim of thalamus having same level. This type of ovary is called half inferior.e.g., plum, rose and peach

Umbel inflorescence is found in the members of family-Umbelliferae example of which are Coriandrum (dhania), carrot, Allium, etc.

In drumstick, seeds are dispersed by wind.
526 (a)
Gynoecium in Brassica campestris is bicarpellary, syncarpous, superior and bilocular due to presence of a false septum called 'replum'.
527 (d)
Germination of seeds inside the fruit, which is still attached to the parent tree is called vivipary. It is a special type of seed germination occurring in plants growing in sea coast and salt lakes (mangroves) eg, Rhizophora, Cereops.
528 (d)
Banana is root stock rhizome. It is vertical or oblique with the tip almost reachin the soil surface and is usually unbranched.
529 (a)
In a longitudinal section of a root, starting from the tip upward the four zones occur in the following order :
Root cap $\rightarrow$ Zone of cell division $\rightarrow$ Zone of cell enlargement $\rightarrow$ Zone of cell maturation
530 (d)
Scientific name of sunflower is Helianthus annuus.
It is a member of family-Asteraceae or
Compositae.
531 (d)
The fruit of Nymphaea is spongy berry, which dehisces by the swelling of mucilage surrounding the seeds. The seeds thus set free float as spongy aril entangles air bubbles. They settle down to the bottom of pond as aril decays.
532 (c)
Nelumbo belongs to the family-Nymphaceae (waterlily). It has monocarpellary ovary with ovules hanging from the apex of carpel.
533 (c)
In jowar (Sorghum vulgare), inflorescence is usually compact panicle, sometime loose and spreading panicle.
534 (b)
The calyx is the outermost whorl of the flower and the members are called sepals. Generally, sepals are green, leaf like and protect the flower in the bud stage.
The calyx may be gamosepalous (sepals united) or polysepalous (sepals free)
535 (b)
Banana has spadix inflorescence.
536 (b)
The modified stem of Opuntia is phylloclade.

The outer covering of endosperm separates the embryo by a proteinous layer called the aleurone layer. The cells of aleurone layer have thick walls and dense cytoplasm filled with aleurone or protein grains. The latter produce enzymes during the process of grain germination

On the basis of floral characters, Roy (1949) proposed the removal of Trapa from Onagraceae and its inclusion in a separate family-Trapaceae. It contains swollen spongy petioles and its root also contains chlorophyll for photosynthesis.
539 (a)
A monocarpic tree is one, which flowers only once during its life cycle, e.g., Borassus flabellifer.
540 (a)
A-Bisexual, B-Actinomorphic C-Zygomorphic Symbols used for floral formula
Br - Bracteate $\quad \mathrm{EBr}$ - Ebracteate
Brl-Bracteolate $\quad \mathrm{EBrl}$ - Ebracteolate
$\oplus$ - Actinomorphic $\%$-Zygomorphic
¢' Perfect or bisexual N- Necter

O- Female
C- Corolla, petals
0 - Male A- Androecium, stamens
K - Calyx, sepal Std - Staminodes
P - Parianth, tepal
G - Gynoecium, Carpel
541 (a)
Advanced characters of plants are dioecious flower, i.e., unisexuyal flower, gamopetalous corolla, i.e., petals (parts of corolla) is fused and multiple fruits, i.e., compound fruit.
542 (b)
Simple leaf When lamina is entire or incised, the incision don't touch the midrib. We can say that the leaf which has single lamina
543 (b)
Aestivation
A - Valvate, e. g., Calotropis procera
B - Twisted, e. g., lady's finger and cotton
C - Imbricate, e. g., Cassia and gulmohar
D - Vexillary, e. g., bean and pea
544 (a)
Phyllotaxy is the arrangement of leaves on the stem or its branches, e.g. spiral or alternate in China rose, opposite decussate in Calotropis and whorled in Nerium.
545 (a)
Prostate or Sub-ariel Weak Stems The weak stem
take the support of ground for spreading and proper exposure of leaves and reproductive organs. They are of two categories-trailers and creepers. Creepers root at intervals while trailers do not do so. Breaking of the different rooted part help in vegetative reproduction in creepers
546 (c)
In cleistogamy, bisexual flowers never open;
therefore, the pollen grains may only pollinate the stigma of the same flower, e.g., Commelina benghalensis.
547 (d)
The outermost layer of endosperm monocotyledonous seeds is called aleurone layer, which is rich in protein. The endosperm is separated from the embryo by a distinct layer called epithelium.
548 (c)
Aestivation is the mode of arrangement of petals (or sepals) in a flower bud with respect to members of the same whorl.
549 (a)
Tomato (Lycopersicon esculentum) belongs to family-Solanaceae. The tomato fruit have large
quantities of vitamin-C; compared with oranges, tomatoes contain over two-thirds of vitamin-C.

Option (a) is correct.
551 (d)
Option (d) is correct.
552 (d)
Most of the petrocrops belong to familyEuphorbiaceae, Apocyanaceae and Asclepiadaceae. The plants of these families convert a substancial amount of the photosynthetic products into latex.

The ovule after fertilisation develops into seed. Seed is made up of seed coat and embryo. Embryo is made up of plumule, embryonal axis, radicle and cotyledon. If one cotyledon is present, plants are called monocot and if two cotyledons are present, plants are called dicot
554 (a)
In some plants like grass, Monstera and the banyan tree, roots arise from parts of the plant other than the radicle are called adventitious roots

