## BIOLOGY

## BOOKS - TRUEMAN BIOLOGY

## ANATOMY OF FLOWERING PLANTS

## Multiple Choice Questions

1. The cells of meristems have
A. young immature dividing cells with large conspicuous nuclei and no
intercellular spaces
B. large vacuoles
C. abundant cell inclusions
D. all of the above

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2. Leaves of Monocot or grass leaves and stem of bamboo, and mint grow in size to activity of
A. apical meristem
B. intercalary meristem
C. lateral meristem
D. dermatogen

## Answer: B

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3. Histogen is
A. secondary meristem forming a specific tissue
B. intercalary meristem forming a specific
C. promersitem forming a speciric tissue
D. none of the above.

## Answer: C

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4. Root apex is subterminal because of the presence of
A. root $h$ aris
B. root cap
C. quiescent centre
D. all of these

## Answer: B

5. Root cap in monocots is derived from a histogen present at tip called
A. dermatogen
B. protoderm
C. calptrogen
D. periblem

## Answer: C

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6. Concept envisaging three zones of cells in root and stem tips is
A. Histogen theory
B. tunica corpus theory
C. Meristen theory
D. Munch hypothesis

## Answer: A

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7. Mechanical properties of sclerenchyma is due to
A. cellulose
B. lignin
C. pectin
D. cutin

## Answer: B

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8. A permanent tissue that can develop power of division is
A. parenchyma
B. collenchyma
C. fibres
D. sieve tube

## Answer: A

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9. The living mechanical tissue providing tensile strenght is
A. sclerenchyma
B. parenchyma
C. collenchyma
D. sclereid

## Answer: C

10. What is true for collenchyma?
A. It has well developed power to dediferentiate
B. It is absent in aerial parts
C. Uneven pecto-cellulose thickening at corner
D. All of the above

## Answer: C

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11. P-protein is found in
A. sieve tubes
B. tracheis
C. vesseles
D. collenchyma

## Answer: A

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12. Eustele condition is found in the stem of
A. dicots
B. monocots
C. ferns
D. pteridophytes

## Answer: A

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13. Atactostele condition is found in the stem of
A. dicots
B. monocots
C. ferns
D. pteridophytes

## Answer: B

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14. Epidermal outgrowths are known as
A. stem
B. stomata
C. buds
D. trichomes

## Answer: D

15. The pericycle of roots is never sclerenchymatous because it
A. it does not act as mechincal tissue in roots
B. it gives to root hairs
C. it is place of origin of lateral roots
D. it gives rise both to root hairs and root branches

## Answer: C

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16. Concentric vascular bundles are
A. open
B. closed
C. may be open or closed
D. endarch

## Answer: B

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17. Monocot leaves show
A. both spongy and palisade mesophyll
B. only palisade mesophyll
C. only spongy mesophyll
D. none of the above.

## Answer: C

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18. The water cavity present in the xylem of maize stem vascular bundles is
A. schizogenous
B. hydrolytic
C. Iysigenous
D. shizo-lysigenous

## Answer: D

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19. Phloem of monocots generally lacks
A. sieve tubes
B. phleoem fibres
C. phloem parenchyma
D. companion cells

## Answer: C

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20. Phloem in dorsiventral leaves is directed towards
A. lower epidermis
B. centre
C. upper epidermis
D. absence in leaves

## Answer: A

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21. Vacular bundles are surrounded on all sides by a sclerenchymatous
sheath in
A. dicot stem
B. dicto root
C. monocot stem
D. monocot root

## Answer: C

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22. Tous is concerned with
A. boardered pits
B. thalamus
C. both (1) and (2)
D. vessels

## Answer: C

23. radial vascular bundles are those in which
A. xylem and phloem lie on different radii
B. xylem surrounds phloem
C. phloem surrounds xylem
D. xylem and phloem lie on same radii

## Answer: A

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24. casparian strip is formed by deposition of
A. mainly pectin
B. cellulose
C. suberin \& lignin
D. lignin

Answer: C

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25. Pericycle of dicot root does not take part in the formation of
A. cambium
B. lateral roots
C. root hairs
D. cork cambium

## Answer: C

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26. Mesophyll is differentiated into palisade and spongy parenchyma in adaptation to
A. light intensity
B. reduced transpiration
C. low water availability
D. atmospheric humidity

## Answer: A

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27. hypodermis in monocotyledonous stem is
A. parenchyma
B. chlorenchyma
C. sclerenchyma
D. collenchyma

## Answer: C

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28. Bulliform cells that help in the rolling down of Lamina in drought, are presnet in epidermis of
A. monocotyledonous/grass leaf
B. dicotyledonous leaf
C. both of these
D. none of these

## Answer: A

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29. In monocotyledenous leaf, the gurard cells are
A. kidney shaped
B. dumbel shaped
C. columnar
D. rectangular

## Answer: B

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30. Flesh of guava, apple pear and spota fruits is gritty and full of
A. scelenchyma fibres
B. scelrenchyma sclereids
C. collenchyma and lignin
D. (1) and (2) both

## Answer: B

31. In dorsiventral leaf, xylem is on
A. adaxial side
B. abaxial side
C. laterla side
D. mesarch

## Answer: A

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32. Vascular bundles in a dicot leaf are
A. conjoint, collaterla and open
B. conjoint, collaterla and closed
C. collateral and open
D. collateral and closed

## Answer: B

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33. Collenchyma is mostly found in stem of
A. exrophytes
B. hydrophytes
C. herbaceous climbers
D. woody climbers

## Answer: C

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34. Near the upper epdermis of leaf are found
A. spongy parecnhyma
B. palisade parecnhyma
C. fibres
D. sclereids

## Answer: B

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35. In bicollaterla vascular bundle
A. xylem is sandwiched by phloem
B. phloem is snadwiched by xylem
C. splitting of one bundle into two equal bundls is fond
D. fusition of two lateral bundless is found

## Answer: A

36. Meaningful girdling experiments can not be performed with sugarcane plant because
A. its stem is thin
B. its vascular bundles are scattered and not arranged in a sequential order
C. its stem surface is coated with wax
D. phloem is interior to xylem

## Answer: B

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37. Sunn hemp fibre (Crotalaria juncea) is obtained from
A. secondary xylem
B. secondary phloem
C. leaf
D. testa of seed

## Answer: B

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38. Two to six exarch radial vascular bundles and little pith are found in
A. dicot stem
B. monocots root
C. dicot root
D. dicot leaf

## Answer: C

39. Collenchyma is a simple tissue and differs from scerenchyma in
A. retaining protoplasm at maturity
B. lacking thic cell wall
C. having narrow lumen
D. being meristematic

## Answer: A

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40. Vascular tissue of monocot root is
A. collateral, open diarch and endarch
B. radial, open tetrach an exarch
C. radial, open and endarch
D. radial, closed and exacrch

## Answer: D

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41. Iso-bilateral leaves have
A. multiple epidermis
B. undifferentiated mesophyll
C. both (1) and (2)
D. palisade on both sides

## Answer: B

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42. Vascular bundles are scattered and closed in
A. monocot root
B. dicot root
C. dicot stem
D. monocot stem

## Answer: D

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43. vascular cambium of stem is
A. partly primary and secondary meristem
B. primary meristem
C. secondary meristem
D. intercalary meristem

## Answer: A

44. Ringing/girdling experiment was first performed by
A. Hartig
B. Strassburger
C. Godlewski
D. Bose

## Answer: B

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45. cork/bottle cork is formed from
A. plerome
B. phellogen
C. phelloderm
D. periderm

## Answer: B

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46. Young region of secondary pholem is found
A. just inside cambium
B. just inside primary phloem
C. just outside cambium
D. just outside primary xylem

## Answer: C

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47. In dicot root, cambium develops from secondary meristem. First to happen during secondary growth is
A. cambium becomes active below phloem
B. conjunctive tisse inner to pheloem gets active
C. cambium develops from pericycle opposite to protoxylem
D. a wavy ring of cambium develops.

## Answer: B

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48. If today a signboard is nailed to the side of a tree 5 feet above the groud, how high would the sign be after 6 years if tree grows 4 inches taller per year ?
A. Move up by 24 inches
B. Move down by 24 inches
C. Remain where it was
D. Move up by 16 inches

## Answer: C

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49. Non-porous and soft wood is found in
A. gymnosperms
B. dicots
C. monocots
D. ferns

## Answer: A

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50. Porous and hard wood plants belong to
A. gymonosperms
B. monocots
C. dicots
D. tracheophytes

## Answer: C

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51. A complete ring a vascular cambium in dicot stem is formed by the combination of
A. inter fascicular cambium and cork cambium
B. inter fascicular and fascicular cambium
C. interfascicular cambium and procabium
D. fascicular cambium and cork cambium

## Answer: B

52. Gymnospermic wood is soft wood because
A. it is very soft like a sponge
B. it is without fibers and vessels
C. it is nonporus and parenchymatous
D. all the above

## Answer: B

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53. Grafting is not possible in monocots because they
A. they lack cambium
B. they are herbs
C. they have few vascular bundles
D. none of the above

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54. The annual rings are are distinct in conifers and plants growing in
A. tropical region
B. temperate region
C. equatorial region
D. arctive region

## Answer: B

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55. In old trees, part of secondary xylem that conduct $\mathrm{H}_{2} \mathrm{O}$ and minerals is called
A. heart wook
B. sap wood
C. late wood
D. early wood

## Answer: B

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56. Xylotomy is study of wood. Dendrochronology is the study of
A. diameter of tree
B. secondary growth of a tree
C. age of tee by counting annual rings in main truck
D. counting of the number of branches

## Answer: C

57. Periderm constist of three regions :namely
A. outer phellogen, middle phellen and inner phelloderm
B. outer phellem, middle phellogen and inner phelloderm
C. outer secondary cortex, middle cork and inner cork cambium
D. outer phellogen, middle cork and inner phelloderm

## Answer: B

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58. Termites usually does not attack/most durable part of woods is
A. alburnum
B. duramen
C. periderm
D. bark

## Answer: B

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59. Vascular cambium is a lateral meristem and gives rise to
A. primary xylem and primary phleom
B. more of secondary xylem on inner side and less of secondary
phloem on outer side
C. less of secondary phloem on inner side and more secondary xylem on outer side
D. secondary phloem only

## Answer: B

60. A narrow layer of thin-walled cells found between phloem/bark and wood of a dicot is
A. endodermis
B. vascular cambium
C. pericycle
D. cork cambium

## Answer: B

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61. Which will decay faster if exposed freely
A. Heartwood
B. Sap wood
C. Wood rich in fibres
D. Soft wood

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62. Abnormal secondary growth is observed in
A. Dracaena
B. Cordyline
C. Aloe
D. All of these

## Answer: D

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63. Match the following :
64. Soft wood (a) Vessels present
65. Hard wood
(b) Non-functional
66. Sap wood
(c) Vessels absent
67. Hear wood
(d)Functional
A. 1(a), 2(c), 3(d), 4(b)
B. 1(c), 2(b), 3(a), 4(b)
C. 1(c), 2(a), 3(b), 4(d)
D. 1(c), 2(a), 3(d), 4(b)

## Answer: D

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64. Cork cambium in dicot stem originates from
A. epidermis
B. endodermis
C. outer layer of pericycle
D. outer cortex cells

## Answer: D

65. periderm is produced by
A. phellogen
B. vascular cambium
C. fascicular cambium
D. cork cells

## Answer: A

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66. Quinine (antimalarial drug) is obtained from
A. Bark of Cinchona
B. Cork or Cinhona
C. Bark of Cinnamon
D. Cork of Cinnamon

## Answer: A

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67. Heart wood helps in
A. mechanical support
B. circulation
C. ascent of sap
D. translocation of food

## Answer: A

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68. Cells of vascular cambium divide
A. transversely only
B. periclinally both on outer and inner side
C. perclinally on outer side only
D. anticlinally only

## Answer: B

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69. A 50 years old tree with distinct annulal rings in its trunk will show.
A. 50 annual rings from base of trunk to apex
B. 50 rings at bae of trunk and about 20 rings at apex.
C. 50 rings at is base of trunk and uniformly decreasing towards apex
D. 50 rings at bae of trunk and more or irregula number of rings at apex.

## Answer: C

70. Secondary growth is absent in
A. roots
B. stem
C. leaves
D. gymnosperms

## Answer: C

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71. Skin of potato is a familiar example of
A. phellogen
B. phellem
C. phelloderm
D. duramen

## Answer: B

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72. Phelloderm consists of
A. living parenchymatous cells
B. dead sclerenchymatous cells
C. both (1) and (2)
D. collenchyma cells

## Answer: A

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73. A type of dividing tissue found between mature stem regions is greater in
A. intercalary meristem
B. lateral meristem
C. apical meristem
D. all of the above

## Answer: A

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74. Hemp fibre is obtained from secondary pholem of stem of
A. Linum
B. Boehmeria
C. Corchorus
D. Cannabis

## Answer: D

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75. Coir is obtained from
A. stem
B. fruit
C. leaf
D. seed

## Answer: B

76. Cotton fibre is
A. scelenchyma cell
B. collenchyma cell
C. sclereid
D. epidermal outgrwoth

## Answer: D

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77. Cortex/ ground tissue of leaf is called
A. meshophyll
B. ground tissue
C. upper epidermis
D. lower epiderms

## Answer: A

78. In a dorsiventral leaf, location of palisade tissue and phloem is respectively on the $\qquad$ surfaces.
A. adaxial and abaxial
B. adaxial and adaxial
C. abaxial and adaxial
D. abaxial and abaxial

## Answer: A

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79. vascular cambium of stem is
A. partly primary and secondary meristem
B. primary meristem
C. secondary meristem
D. intercalary meristem

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80. A secondary meristematic tissue can develop due to the resumption of power of division in
A. parenchyma and sclerenchyma
B. parenchyma and collenchyma
C. Collenchyma and sclerenchyma
D. Collenchyma and tracheids.

## Answer: B

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81. A permanent secondary tissue is produced by the activity of
A. marginal meristem
B. intercalary meristem
C. apical meristem
D. laterl meristem

## Answer: D

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82. The wall-thickening material in tracheids and vessels are
A. cutin and suberin
B. cellulose and cutin
C. suberin and cellulose
D. lignin and cellulose

## Answer: D

83. The ladder like thickenings in tracheids and vessels are called
A. annular
B. spiral
C. scalariform
D. reticulate

## Answer: C

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84. A distinguishing feature of companion cells is that they arise from the same initial from which arises
A. phloem parenchyma
B. bast fibre
C. sieve tube
D. cambium

## Answer: C

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85. Statement : While observing transvers sections of two steams, the anatiomical characters were recorded as under :
A. Vascular bundles conjoint with fibrous bundle sheath.
B. Vascular bundles conjoint without fibrous bundle sheath.
C. Vascular bundles collateral and closed.
D. Vascular bundles collateral and open.

## Answer: C

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86. The distinguishing anatomical features of stem are that they have
A. multicellular haris, exarch xylem and exogenous lateral branched
B. multicellular haris, endarch xylem and exogenous lateral branched
C. unicellular hairs, xylem and exogenous lateral branches
D. multicellular hairs, endarch xylem and endogenous lateral branches

## Answer: B

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87. In the endodermis of root the passage cells have
A. thick walls with casparian strips
B. thick walls without casparian strips
C. thin walls with casparian strips
D. thin walls without casparian strips

## Answer: C

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88. After the commencement of secondary growth in dicot stem, the primary xylem would be observed to occupy a position on the
A. inner side of secondary xylem
B. inner side of secondary phloem
C. outer side of secondary xylem
D. outer side of secondary phloem

## Answer: A

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89. A characteristic feature of a transverse section of an old dicot root is that it show secondary xylem
A. interrupted by primary rays and exarch primary xylem.
B. interrupted by primary medullary rays exarch primary xylem.
C. uninterrupted by primary medullary rays exarch primary xylem.
D. uninterrupted by primary medullary rays endarch primary xylem.

## Answer: A

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90. Healing of wound in plants takes place by the activity of
A. intercalary meristem
B. secondary meristem
C. mass meristem
D. apical meristem

## Answer: B

91. Conjunctive tissue found in stelar region of roots is
A. parenchyma
B. collenchyma
C. sclerenchyma
D. aerenchyma

## Answer: A

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92. Hard woods have
A. more of parenchyma
B. vessels in abundance
C. tracheids mainly
D. non-porous nature

## Answer: B

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93. Youngest heart wood is present
A. in the centre
B. just outside sapwood
C. just inside sapwood
D. just outside primary xylem

## Answer: C

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94. Oldest phloem occurs on the outerside of phloem/inner to pericycle. It is actually
A. primary phloem
B. secondary phloem
C. included phloem
D. crushed secondary phloem

## Answer: A

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95. Oldest xylem is that primary xylem found
A. in the centre
B. on the outside of phloem
C. in the sap wood
D. on the outside of xylem

## Answer: A

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96. In monocot root, we observe
A. polyarch, open, collateral vascular bundles
B. subersied exodermis, casparian strip, passage cell and cambium
C. unsuberised exodermis, polyarch exarch xylem, large pith
D. exodermis, endarch, tetarch, closed vascular bunldes

## Answer: C

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97. What happens to primary xylem and primary phloem during secondary growth?
A. They got separated far apart
B. They get lost
C. they develop pits
D. They developed thickenings

## Answer: A

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98. Duramen is used as timber because
A. it has large amount of vascular tissue
B. it has nutritive substances
C. it has secondary thickening
D. chemicals in tyloses provided durability.

## Answer: D

99. Medullary rays are mainly
A. composed of sclerenchyma cells
B. involved in storageof food
C. involved in radial transport of food and water
D. involved in vertical transport of food and water

## Answer: C

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100. Companion cells are
A. small, thin walled living, enucleated
B. living, narrow, elongated, thin walled, nucleated
C. small, thick walled, living, nucleated
D. large, thick walled nucleated

## Answer: B

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101. Primary tissue of a plant
A. add to the length of plant parts
B. add to the diameter of plant parts
C. are present in embryo only
D. are found in seeding stage only

## Answer: A

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102. If the dicot stem is stained for starch, the most intense colouration would develop in
A. Epiblema
B. phloem
C. endodermis
D. pith

## Answer: C

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103. The mismatched pair among the followings is
A. pericycle-lateral roots
B. endodermis-casparian bands
C. autumn wood- vessels with larger diamete
D. conjunctive parenchyma- cambium for secondary growth

## Answer: C

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104. The bark of which plant is used as spices?
A. Quercus
B. Cinchona
C. Cinnamon
D. Betula

## Answer: C

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105. When secondary growht in grith is initiated in dicot, root, which one of the following happens first?
A. Primary medullary ray cells become meristematic
B. The outer parenchymatous pericycle layer divides
C. Parenchiymatous cells between xylem and phloem become meristematic
D. Vascular cambium divides

## Answer: C

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106. Suberin is a fatty acid alkaloid. It makes cork
A. impermeable to water
B. permeable to gases
C. fiexible
D. stretchable
107. Axillary bud and terminal bud are derived from the activity of
A. lateral meristem
B. apical meristem
C. intercalry meristem
D. parenchyma

## Answer: B

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108. Which one is true?
A. vessels are multicellular with wide lumen
B. Vessels are unicelluar with narrow lumen.
C. Tracheids are mutlicullar with narrow lumen.
D. Tracheids are unicellular with wide lumen.

## Answer: A

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109. Dedifferentiation is a phenomenon of tissue in which
A. some permanent cells get back the meristematic nature
B. cells loose the power of division
C. state of maturity is attained
D. all of the above.

## Answer: A

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110. Main site of photosynthesis/strach synthesis is
A. palisade parenchyma
B. spongy parenchyma
C. Guard cells
D. bundle sheath cells

## Answer: A

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111. Fusiform initials form
A. vascular rays
B. pith
C. cork
D. tracheary elements

## Answer: D

112. In the following how the sap wood is converted into heart wood
A. By tylosis formation
B. By deposition of extractives
C. By degeneration of protoplast of living cells
D. All of the above

## Answer: D

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113. The apical meristem of shoot apex is
A. intercalary meristem
B. primary meristem
C. secondary meristem
D. laterl meristem

## Answer: B

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114. Bulliform cells differ from other cells in being
A. large, vasculoated thin walled
B. large, thick , green
C. samlle, thick green
D. thin walled withdeposits of calcium oxalate

## Answer: A

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115. Sclernchymatous patches as bundle sheath extensions are found in leaves of
A. dicots
B. monocots
C. both of these
D. none of these

## Answer: B

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116. In grasses, the plant parts removed by the grazing herbivors regenerate due to acitive of
A. intercalary meristem
B. leaf primordium
C. apical meristem
D. radial meristem

## Answer: A

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117. In a woody dicotyledonous tree, which of the following parts wall mainly consist of primary tissues
A. all parts
B. stem and root
C. fruits, flowers and leaves
D. shoot tip and root tip

## Answer: D

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118. A common structural feature of vessel elements and sieve tube elements is
A. having P protein
B. thick walls
C. pores on lateral wall
D. enucleate condition

## Answer: D

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119. Lenticels differ from stomata in being
A. living \& green
B. living, \& capable of changing its shape
C. dead, incapable of changing its shape and size
D. dead, capable of changing its shape and size

## Answer: C

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120. In a diagram, of lenticel, identify the parts of $A, B, C, D$

A. A- phellem, B- complementary cells, C- phellogen, D- phelloderm
B. A- phellem, B- complementary cells, C- phelloderm, D- periderm
C. A- complementary cells, B- phelloderm, C- periderm, D- phelloderm
D. A- complementary cells, B- phellem, C- periderm, D- phelloderm

## Answer: A

121. Cork cambium is commonly called as phelogen. It is
A. Primary meristem
B. secondary meristem
C. apical meristem
D. intercalary meristem

## Answer: B

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122. Meristematic tissue in vascular bundle is
A. phellem
B. procambium
C. interfasicular cambium
D. intrafasicular cambium

## Answer: D

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123. For a critical study of secondary growth in plants, which one of the following pairs is suitable
A. Deodar and ferm
B. Wheat and maiden hair ferm
C. sugarcane and sunflower
D. teak and pine

## Answer: D

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124. Passage cells are walled cells found in
A. testa of seeds to enable emergence of growing embryonic axis during seed germination
B. central region of style through which the pollen tube grows towards the ovary
C. endodermis of roots facilitating repaid transpory of water from cortex to pericycle
D. phloem elements that serve as entry points for substances for transport to other plant parts

## Answer: C

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125. Procambium forms
A. Vascular cambium
B. Cork cambium
C. Primary vascular bundle
D. Both (1) and (3)

## Answer: D

## - Watch Video Solution

126. Go through the following statements
(i) Phloem parenchya is absent in most of the monocot
(ii) Phloem fibres store food material and other substance like resins, latex and mucilage
(iii) Phloem fibre are generally absent in the primary phloem but are found in the secndary phloem
(iv) Gymnosperms lack sieve tubes and albuminous cells.

Which of these are correct ?
A. (i), (ii) and (iii)
B. (ii), (iii) and (iv)
C. (i) and (iii)
D. (i), (iii) and (iv)

## Answer: C

## - Watch Video Solution

127. Vacular bundles are surrounded on all sides by a sclerenchymatous sheath in
A. dicot stem
B. dicot root
C. monocot stem
D. monocot root

## Answer: C

## - Watch Video Solution

128. Which of the following is a false statement ?
A. Pericycle is parenchymatous in dicot root.
B. Pericycle gives rise to lateral branches in dicot stem
C. Pericycle forms a part of cork cambium in dicot root.
D. All of the above

## Answer: B

## - Watch Video Solution

129. All of the following are true about phloem except
A. A nucleus is absent in the young sieve tube members
B. The central part of sieve tube member is occupied by a network of canals containing fibrils of p-protein.
C. Sieve tubes are absent in gymnospems
D. Phloem is also called bast.

## Answer: A

## - Watch Video Solution

130. An injured meristem root will be replaced by
A. dermatogen
B. Calyptrogen
C. quiescent centre
D. Promeristem

## Answer: C

## - Watch Video Solution

131. All of the following are secondary meristems except
A. Intercalary meristems
B. Lateral meristems
C. Inter Fascicular cambium
D. Cork cambium

## Answer: A

## D Watch Video Solution

132. Petiole of leaf, cellulose deposits, No intercellular space : these three relate together to
A. parencnhyma
B. Collenchyma
C. fibres
D. Sclereids

## Answer: B

133. Match List-I with List-II and select the correct answer using one the codes given below the lists

| List-I <br> (Meristem) | List-II <br> (Structure) |  |
| :--- | :--- | :--- |
| A | Apical meristem | 1. Cambium |
| B. | Lateral meristem | 2. Internode |
| C. | Intercalary meristem | 3. Root apex |
| D. | Secondary meristem | 4. Cork |
| cambium |  |  |

A $A \quad B \quad C \quad D$
$\begin{array}{llll}3 & 1 & 2 & 4\end{array}$
B. $A \quad B \quad C \quad D$
$\begin{array}{llll}1 & 2 & 4 & 3\end{array}$
C. $\begin{array}{llll}A & B & C & D \\ 3 & 4 & 2 & 1\end{array}$
D. $\begin{array}{llll}A & B & C & D \\ 4 & 3 & 2 & 1\end{array}$

## Answer: A

134. Consider the following statements
(i) Epidermis and cortex of monocot root are similar to those of dicot root.
(ii) Hypodermis of dicot stem consists of sclerenchymatous cells. The cells of bunle sheathe in maize leaf serve as temporary storge cells,
(4) The dicot leaf is hypostomatic.
which of theses statement are correct?
A. 1 and 2
B. 2,3 and 4
C. 1,3 and 4
D. 1,2,3 and 4

## Answer: C

## - Watch Video Solution

135. Consider the following statements Lateral roots originate
136. Endogenously
137. From pericycle cells
138. Exogencously
139. From enddodermal cells
which of theses statement are correct ?
A. 1 and 2
B. 3 and 4
C. 1 and 4
D. 2 and 3

## Answer: A

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136. Tree rings from when
A. Alburnum, duramen
B. Protoxylem, metaxylem
C. Early wood, late wood
D. Heartwood, sapwood

## Answer: C

## D Watch Video Solution

137. Which one of the following have amphivasal vascular bundles?
A. Cycas and Dryopteris
B. Dracaena and Yucca
C. Helianthus and Cucurbita
D. Maize and Wheat

## Answer: B

138. Removal of cork from the trees is to be done with care. Otherwise the tree can die. This is because
A. The exylem layer transporting water and minerals can be damaged
B. The primary rays giving strenght can be damage
C. The inner pith with storage cells can damaged
D. The phloem used in transporting the sugars can be damaged

## Answer: D

## - Watch Video Solution

139. Age determination based on growth rings is not possible for trees growing in this type of forest
A. Temperate deciduous
B. Tropical evergreen
C. Tropical deciduos
D. Temperate evergreen

## Answer: B

## - Watch Video Solution

140. The best differentiation of meshophyll tissue into adaxial palisade tisse and abaxial spongy tissue is seen in plants with leaves that are
A. Under water
B. Held vertical
C. Held horizontal
D. Succulent

## Answer: C

141. Which of the following statements are the functions of a medullary ray in plants ?
(i) Absorption
(ii) Secondary growth
(iii) Transmission of water and food
(iv) Seat of origin or inter-fascicular cambium
A. (i), (ii) and (iii)
B. (i), (ii) and (iv)
C. (ii), (iii) and (iv)
D. Only (i) and (iii)

## Answer: C

## - Watch Video Solution

142. Read the following statements
(i) Collenchyma contains lignin in its wall thickenings.
(ii) Collenchyma occurs in only aerial parimary parts and s absent from the roots.
(iii) Trichomes are multicellular epidermal outgrowths, which also contain some inner tissues.
(iv) Xylem fibres often occur in metaxylem while they are absent or rare in protoxylem.
which of these are correct?
A. (i), (ii) and (iii)
B. (i), (ii) and (iv)
C. (i) and (iii)
D. (ii) and (iv)

## Answer: D

## D Watch Video Solution

143. Go through the following matches
(i) Monocot steam -Sclerenchymatous hypodermis
(ii) Primary dicot root -Parenchymatous medullary rays
(iii) Primary dicot root -Parenchymatous conjunctive tissue
(iv) Monocot root -Parenchymatous pericycle

Which of the following is correct?
A. (i), (ii) and (iii)
B. (i), (iii) and (iv)
C. (ii),(iii) and (iv)
D. All are correct

## Answer: B

## D Watch Video Solution

144. What are Bulliform cells? Where are they present?
145. Go through the following matches
(i) Primary diocot stem -Sclerenchymatous hypodermis
(ii) Monocot stem -Parenchymatous pit
(iii) Dicot leaf -Parenchymatous pith
(iv) Monocot leaf -Bulliform cells

Which of the following is correct

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146. Go through the following statements
(i) The cambium is generally more acitve on the inner side than on the outer.
(ii) The autunn wood is darker and has a higher density than spring wood.
(iii) In stem, the secondary xylem shows distinction into protoxylem and metxylem and occurs in the from of patches.
(iv) The tracheids and vessels of the sapwood get plugged by the ingrowth of the adjacent parenchyma cells into thier cavities called tyloses.

Which of theses are correct ?
A. (i), (ii) \& (iii)
B. (i), (ii) \& (iv)
C. (i) and (ii)
D. (i), (iii) \& (iv)

## Answer: C

## - Watch Video Solution

147. Radial conduction of water and food material in the woody stems is the function of
A. Endodermis
B. xylem fibres
C. Vessels
D. Vascular rays
148. Intercalary meristem is derived from
A. lateral meristem
B. apical meristem
C. interfascicular cambium
D. protoderm

## Answer: B

## - Watch Video Solution

149. Anatomically fairly old dicotyledonous root is distinguished from the dicotyledonous stem by
A. Presence of cortex
B. Position of protoxylem
C. Absence of secondary xylem
D. Absence of secondary phloem

## Answer: B

## - Watch Video Solution

150. The annular and spirally thickened conducting elements generally develop in the protoxylem when the root or stem is
A. Widening
B. Differentiating
C. Maturing
D. Elogating

## Answer: B

151. In barley vascular bundles are
A. open and in a ring
B. closed and radial
C. open and scattered
D. closed and scattered

## Answer: D

## - Watch Video Solution

152. Given below is the diagram of a stomatal apparatus. In which of the fowllowing all the four parts labelled as A, B, C, and D are crectly identified


A
B
C
D
A. Subsidiary cell Epidermal cell Guard cell Stomatal apertue
B.
A
B
C
D

Guard cell Stomatal aperture Subsidiary cell Epidermal cell
C.
A
B
C
D

Epidermal cell Gurad cell Stomatal aperture Subsidiary cell
D.

A
B
C
D
Epidermal cell Subsidiary cell Stomatal aperture Guard cell

## Answer: D

153. Which one of the following is not a lateral meristem
A. Intercalary meristem
B. Intrascicular cambium
C. Interfascicular cambium
D. Phellogen

## Answer: A

## - Watch Video Solution

154. heart wood differs from sapwood in
A. being susceptible to pests and pathogens
B. presence of rays and fibres
C. absence vessels and parenchyma
D. having dead and non-conducting elements

## Answer: D

## - Watch Video Solution

155. An example of monocots showing secondary growth in stem is
A. sugarcane
B. Wheat
C. Maize
D. Yucca

## Answer: D

## - Watch Video Solution

156. Bulliform or motor cells take part in
A. providing strenght to leaves
B. curling of leaves
C. drooping of leaves
D. protection of leaves

## Answer: B

## D Watch Video Solution

157. Heart wood is the
A. outer part of secondary xylem
B. inner part of secondary xyloem
C. outer part of secondary phloem
D. inner part of secondary phloem

## Answer: B

158. Some vascular bundles are described as open because these
A. are srrounded by pericylce but not endodermis
B. are capable of producing secondary xylem and phloem
C. posses conjunctive tissue between xylem and phloem
D. are not surrounded by pericycle

## Answer: B

## - Watch Video Solution

159. In kranz anatomy, the bundle sheath cells have
A. thin, walls many intercellular spaces and no chloroplasts
B. thick walls, to intecellular spaces and large numbe of chloroplasts
C. thin walls, no intecellular spaces and several chloroplasts
D. thick walls many intercellular spaces and few chloroplasts

## Answer: B

## - Watch Video Solution

160. Ground tissue includes
A. All tisses external to endodermis
B. All tissues except epidermis an vascular bundles
C. Epidermis and cortex
D. All tissues internal to endodermis

## Answer: B

## - Watch Video Solution

161. In land plants the guard cells differ from other epidermal cells in having
A. cytoskeleton
B. mitochondria
C. endoplasmic reticulum
D. chloroplasts

## Answer: D

## - Watch Video Solution

162. The cork cambium, cork and secondary cortex are collectively called
A. phelloderm
B. phellogen
C. periderm
D. phellem

## Answer: C

## - Watch Video Solution

163. Which of the following meristem calssification is based on position in the plant body?
A. Primary meristem
B. intercalary meristem
C. secondary meristem
D. Procambial meristem

## Answer: B

## D Watch Video Solution

164. Which is not true for anatomy of the Dicot stem?
A. Hypodermis is collenchymatous
B. Vascular bundles are arranged in a ring
C. Vascular bundles are conjoint and closed
D. phloem parenchyma is present

## Answer: C

## - Watch Video Solution

165. as compared to a dicot root, a monocot root has
A. inconsipicuous annual rings
B. relatively thicker periderm
C. more abundent secondary xylem
D. many xylem bundles

## Answer: D

166. The cambium which produces cork is known as

## Or

The common bottle cork is a porduct of

## Or

The meristem that is parallel to the longitudinal axis of the plant is
A. phellogen
B. Xylem
C. Vascular Cambium
D. dermatogen

## Answer: A

## - Watch Video Solution

167. Water containing cavities in vascular bundles are found in
A. Maize
B. Cycas
C. Pinus
D. Sunflower

## Answer: A

## - Watch Video Solution

168. Companion cells are closely accociated with

Or

Transport of food material in higher plants takes place through
A. Vessel elements
B. Trichomes
C. Guard cells
D. Sieve elements

## Answer: D

## - Watch Video Solution

169. The elements of xylem tissue that store tannins are
A. trachedis
B. vessels in abundance
C. xylem fibres
D. xylem parenchyma

## Answer: D

## D Watch Video Solution

170. The commercial jute fibres are obtained from
A. sieve fibres
B. xylem fibres
C. phloem fibres
D. fibres of mesocarp of coconut

## Answer: C

## - Watch Video Solution

171. A common character of monocot and dicot roots is
A. exarch protoxylem
B. number of xylem strands
C. endarch protoxylem
D. occurrence of secondary growth

## Answer: A

172. A cut trunk shows 26 concentric rings of spring wood and autum wood in alternate rows. The age of trunk would be
A. 13 years
B. 26 years
C. 52 years
D. 104 years

## Answer: A

173. Casparian strips are present in the $\qquad$ of the root
A. epiblema
B. cortex
C. pericycle
D. endodermis

## Answer: D

## D Watch Video Solution

174. Vascular bundle having phloem at the centre encircled by xylem is know as
A. bicollaterla
B. conjoint collateral
C. amphivasal
D. amphicribral

## Answer: C

## D Watch Video Solution

175. Go through the following diagram carefully which of the following represents the correct labelling ?

A.
(i)
(ii)
(iii)
(iv)

Cuticle Complimentary cells Cork cambium Pericylce
B.
(i)
(ii)
(iii)

Epidermis Complimentary cells Cork cambium secondar cortex
C.
(i)
(ii)
(iii)

Epidermis
Cork cambium Complimentary cells secondary cort
D.
(i)
(ii)
(iii)
(iv)

Epidermis
Complimentary cell secondary cortex Cork cambiun
176. Lenticles are involved in
A. Food transport
B. Photosynthesis
C. Transpiration
D. Gaseous exchange

## Answer: D

## - Watch Video Solution

177. Interfascicular cambium develops from the cells of
A. endodermis
B. Pericycle
C. Medullary rays
D. xylem parenchyma

## Answer: C

## - Watch Video Solution

178. Age of tree can be estimated by
A. number of annual rings
B. diameter of its heartwood
C. its height and girth
D. biomass

## Answer: A

## - Watch Video Solution

179. Tracheids differ from other tracheary elements in
A. being lignified
B. having casparian strips
C. being imperforate
D. lacking nucleus

## Answer: C

## - Watch Video Solution

180. you are given a fairly old piece of dicot stem and a dicot root. Which of the following anatomical structures will you use to distinguish between the two.
A. Cortical cells
B. Secondary xylem
C. Secondary pyloem
D. Protoxylem

## Answer: D

## - Watch Video Solution

181. A major characteristic of the monocot root is the presence of
A. scattered vascular bundles
B. vasculature witout cambium
C. cambium sandwiched between phloem and xylem along the radius
D. open vascular bundles

## Answer: B

## - Watch Video Solution

182. Vascular bundles in monocotyledons are considered closed because :
A. cambium is absent
B. there is surronded all perforations
C. xylem is surrounded all around by phelom
D. a bundle sheath surround each nudle

## Answer: A

## D Watch Video Solution

183. Read the different components from (A) to (D) in the list given below and tell he correct order of the components with reference to their arrangement from outer side to inner side in a woody dicot stem
(A) Secondary cortex , (B) Wood
(C)Secondary phloem , (D) Phellem
A. (iii), (iv), (ii), (i)
B. (i), (ii), (iv), (iii)
C. (iv), (i), (iii), (ii)
D. (iv), (iii), (i), (ii)

## Answer: C

## - Watch Video Solution

184. Specialised epidermal cells surrounding the guards cells are called
A. Subsidiary cells
B. Bulliform cells
C. Lenticeles
D. Complementary cells

## Answer: A

## - Watch Video Solution

185. Cortex is the region found between
A. epidermis and stele
B. pericycle and endodermis
C. endodermis and pith
D. endodermis and vascular bundle

## Answer: A

## D Watch Video Solution

186. The baloon- shaped structuces called tyloses
A. originate in the lumen of vessles
B. characterize the sapwood
C. are extensions of xylem parenchyma cells into vessels
D. are linked to the ascent of sap through xylem vessels

## Answer: C

187. Indentify the wrong statement in context of heartwood
A. Organic compounds are deposited in it
B. It is highly durable
C. It conducts water \& minerals efficiently
D. It comparises dead elemens with highly lignified walls

## Answer: C

## - Watch Video Solution

188. Root hairs develop from
A. maturation
B. elongation
C. root cap
D. mesistematic activity

## - Watch Video Solution

189. Which of the following is made up of dead cells
A. Xylem parenchyma
B. Collenchyma
C. Phellem
D. Phloem

## Answer: C

## - Watch Video Solution

190. The vascular cambium normally gives rise to
A. phelloderm
B. primary phelome
C. secondary xylem
D. periderm

## Answer: C

## - Watch Video Solution

191. Secondary xylem and phloem in dicot stem are produced by
A. Axilary meristems
B. Phellogen
C. Vascular Cambium
D. apical meristem

## Answer: C

192. Trichomes are present on $\qquad$ of plant leaf.
A. Endodermis
B. Cortex
C. Pericycle
D. Epidermis

## Answer: A

## - Watch Video Solution

193. Plants having little or no secondary growth are
A. Cycads
B. Conifers
C. Deciduous angiosperms
D. Grasses
194. Stomata in grass leaf are
A. Barrle shaped
B. rectangular
C. Kidney shaped
D. Dumb-bell shapaed

## Answer: D

