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JRF MOCK TEST-V

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I. Encircle the most appropriate answer for the following:

1. HQ of International cut flower grower association located in
a) Nether land b) China c) USA d) Canada
2. AICRP on Flori head quarter located at
a) Pune b) Calcutta c) New Delhi d) Hyderabad
3. Herbaceous term coined by
a) Jekhyll b) T. A. more c) Edward d) Jonekem
4. National Registration centre for chrysanthemum is located at
a) ~~NBRI Luck now~~ b) IARI New Delhi c) Shillong d) TNAU Coimbatore
5. Lawn mower is developed by
a) ~~Edward budding~~ b) Jekhyll c) Martin king d) Rachel corson
6. First hybrid in flower developed in _____ crop.
a) Rose b) Carnation c) Petunia d) Marigold
7. NBRI was developed by
a) Akbar b) Shahajahan c) Wazid Ali Shah d) Ranjit Singh
8. The country leading in cut flower and cut green
a) Asia b) Australia c) Brazil d) Netherland
9. HQ of International trade centre located at
a) Alexandria b) Geneva c) Landon d) New York
10. Samrat is a tetraploid cultivar of
a) Zinnia b) Petunia c) Amaryllis d) Rose
11. Double Bract cultivar of Bougainvillea
a) Cherry blossom b) Mahara c) Both a & b d) Arjun
12. Share of dry flower product in India's total export
a) 50% b) 0.5% c) 60% d) 25%
13. Biggest formal garden
a) Sims park b) NBRI c) Brindhavan mysore d) Tajmahal garden
14. Scoring is followed in Gladiolus for
a) Early flowering b) To reduce vegetative growth c) Both a & b d) None
15. Lyold Botanical garden located in
a) Darjeeling b) Coonor c) Kodai kanal d) Pinjore
16. Foliage capital of the world
a) California b) Apokko c) New York d) None
17. White & Yellow Cultivars of chrysanthemum popular in
a) N. India b) N. E. India c) Central India d) S. India
18. Leading dry flower exporter in world
a) Australia b) Netherland c) India d) China
19. National flower of Spain
a) Rose b) Norcissus c) Daffodil d) Carnation

42. The CO₂ percentage in controlled atmospheric storage
 a) 5-30% b) 30-40% c) 0-5% d) 50%
43. Arthur Sim – carnation is highly resistant to the
 a) Wilt b) Powdery mildew c) Leaf spot d) Rust
44. The flower arrangement is called natural ikebana
 a) Moribana b) Morimona c) Jiyubana d) Zeneika
45. The flower arrangement does not stimulate the nature
 a) Moribana b) Jiyubana c) Zeneika d) Morimona
46. The famous flower arrangement ikebana is originated from
 a) India b) China c) Japan d) Indonesia
47. Lawn proportion in home garden
 a) 25-30% b) 10-15% c) 30-40% d) 45-50%
48. Herbaceous border proportion in home garden
 a) 20% b) 35% c) 15% d) 10%
49. Shrubbery proportion in home garden
 a) 15-20% b) 10-15% c) 20-25% d) 40%
50. Mobility in garden can be obtained by planting
 a) Ever green b) semideciduous plants c) deciduous plants d) lawn
51. The home direction is best for land scaping
 a) East b) West c) Both a & b d) North
52. Most of conifers have ----- shape canopy
 a) Cylindrical b) Upright c) Spreading d) Pyramidal
53. Fine structure foliage found in
 a) Jacaranda b) deodar c) Silver oak d) All of these
54. Drooping growth habit found in
 a) *Salix babilonica* b) *Bottle brush* c) *Pinus poptuca* d) All of these
55. The difference between the day & night temperature for indoor plants ----- is good
 a) 2-5°C b) 10-15°C c) 8-10°C d) 20-25°C
56. RH for indoor plants
 a) 50-60% b) 60-70% c) 70-80% d) 80-90%
57. Important ornamental vegetable are
 a) Anise b) Indian dill c) Jerusalem d) All
58. Important quality of indoor garden
 a) Robust b) Evergreen c) Attractiveness d) All of these
59. Ferns are grown well under
 a) Acid soil b) Alkaline soil c) Saline soil d) All of these
60. Ranges of the dwarf trees height
 a) 10m-15m b) 2-4m c) 4-10m d) 15-20m
61. Planting time of deciduous trees
 a) June – July b) July – September c) Dec – Jan d) May-June
62. Planting time of evergreen trees
 a) Jan - Feb b) July - Sept c) Oct – Nov d) Feb – March
63. The tree plants valued for their ornamental fruits
 a) *Kigellio pinnata* b) *Kuel reutera* c) Both a & b d) *Planeria*

64. Ever blooming ornamentals
 a) Callistemon b) Mimosops c) Plumeria d) solonum
65. The height ranges of the shrub
 a) 50cm - 4m b) 4 - 6m c) 1 - 100cm d) 1 - 2m
66. The shrubs valued for their ornamental fruits
 a) Durante b) solonum c) citrus japonica d) All of these
67. Write the botanical name of chrysanthemum
 a) Chrysanthemum grandiflora b) Dendrantima grandiflora c) Both d) None
68. For checking pollution the foliage should be
 a) Thick & shiny b) Thin & shiny c) Thick & dull d) Thin & dull
69. In _____ tree flowers born on leafless condition
 a) Bombox ceibia b) Erythrina indica c) Butea monosperma d) All of these
70. Chromosome number of Tgetus petula
 a) 24 b) 48 c) 62 d) 42
71. The shrubs used for both flower & foliage
 a) Hemilia patens b) Hibiscus c) Gardenia d) All of these
72. Dwarf protective hedge
 a) Opuntia b) Euphorbia c) Both a & b d) None of these
73. Most of the orchids are
 a) Short day b) Long day c) day neutral d) All of these
74. Tropical zone orchids are
 a) Epiphytic b) Terrestrial c) Both a & b d) None of these
75. Monopodial orchids are commercially propagated by
 a) Top cuttings b) Divisions c) Suckers d) Corms
76. Major exporter of Anthuriam
 a) China b) Egypt c) Hawaii d) Thailand
77. Sword Lilly is the common name of
 a) Spiderlilly b) Gladiolus c) Fressia d) Carnation
78. Commercial propagation of carnation is done by
 a) Corms b) Bulbs c) Divisions d) Suckers
79. Self incompatibility is the major problem of _____ Breeding
 a) Marigold b) Amaryllis c) Dahlia d) Rose
80. Protogynous flower observed in
 a) China aster b) Chrysanthemum c) Gerbera d) Gladiolus
81. Stem break is the post harvest disorder in gerbera due to the deficiency of
 a) Ca b) B c) Pb d) Mg
82. Write the IIHR Variety of Gerbera
 a) Arka Vinay b) Arka Praveen c) Arka Kiran d) Arka Krishika
83. Main composition of rose oil is
 a) Citronellol b) Geraniol c) Both a & b d) Citral
84. Best rose oil produced in
 a) Bulgaria b) China c) Egypt d) Srilanka
85. Serious pest of rose is
 a) Mite b) Aphid c) Red scale d) flower borer

86. Chocolate brown colour patented var of rose
 a) Pusa shatabdi b) Golden gate c) Mohini d) Neelambari
87. Wintering is followed in
 a) Marigold b) Jasmine c) Rose d) Carnation
88. Tuberose belongs to family
 a) Alliaceae b) Amaryllidaceae c) Apiaceae d) Malphigeaceae
89. Most of flower based industry found in
 a) Karnataka b) MH c) Tamilnadu d) Kerala
90. Fragrance is controlled by
 a) Single genes b) Additive genes c) Polygenes d) None of these
91. Scientific rose breeding in India started by
 a) B.S. Bhattacharjee b) B. K. Roy choudry c) Dr. B.P. Pal d) Dr. S. D. Mukharjee
92. Write the cross of hybrid T-rose
 a) Hybrid perpetuals × T-roses b) T-roses× Hybrid perpetuals
 b) c) Hybrid tea×Polyanthas d) Polyanthas× Hybrid tea
93. First hybrid tea rose was developed by
 a) Rochel b) Edward c) B P Pal d) Guillot
94. Cold resistant species of rose is
 a) *Rosa Rugosa* b) *Rosa indica* c) *Rosa multiflora* d) *Rosa Clinophylla*
95. Write the cross of Floribundas
 a) Hybrid perpetuals × T-roses b) T-roses× Hybrid perpetuals
 c) Hybrid tea×Polyanthas d) Polyanthas× Hybrid tea
96. Serious disease of rose is
 a) Black spot b) Dieback c) Powdery mildew d) Wilt
97. Queen of the east is the other name of
 a) Carnation b) Hibiscus c) Chrysanthemum d) Rose
98. Pusa Arpita is the variety of
 a) Rose b) Mump c) Tuberose d) Marigold
99. Second largest cut flower grown all over the world
 a) Rose b) Chrysanthemum c) Dahlia d) Anthurium
100. Receptacle less flowers are found in
 a) China rose b) Marigold c) Amaryllis d) Carnation
101. Arka nirantar is a ----type var of tube rose
 a) Single b) Semi double c) Double d) All of these
102. Dual purpose var of tuberose is
 a) Rajat rekha b) Swarna rekha c) Culcutta single d) Phule rajani
103. Tuberose bulb dormancy is broken by
 a) KCL b) Thiourea c) GA₃ d) CCC
104. Inflorescence of crossandra is
 a) Spike b) Spadix c) Spathe d) Corymb
105. Arka kanaka and Arka Shrevya are the cultivars of
 a) Jasmine b) Hibiscus c) Crossandra d) Carnation
106. Jasmine belongs to family
 a) Apocynaceae b) Oleaceae c) Euphorbiaceae d) Caryopilaceae

