



BIOLOGY

BOOKS - SARAS PUBLICATION

DO YOU KNOW QUESTIONS

Example

1. "An introduction to the embryology of Angiosperm" was published by-

A. Maheswari

B. K.V. Krishnamurthy

C. E.Strasburger

D. D.A. Johnsen

Answer:



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2. Which of the following is called "Terror of Bengal"?

A. Bryophyllum

B. Eichhornia

C. Pisita

D. Allium

Answer:



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3. The study of pollen grains is

A. Pollenology

B. Palynology

C. Phytology

D. Pollenialogy.

Answer:



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4. Which of the following is an example of obligate mutualism?

A. Yucca and moth

B. Vallisneria and moth

C. Primula and butterfly

D. Lythrum and butterfly

Answer:



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5. Which of the following plant has female wasp like flower?

A. Ophyrus

B. Amorphophallus

C. Salvia

D. Bougaivilla

Answer:



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6. which of the following secretes amylase during germination?

A. Sphaerosome

B. Ovule

C. Chromosome

D. Ribosome

Answer:



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7. Aleurone layers are found around the endosperm of

A. Fruits

B. Vegetables

C. Cereals

D. Wood

Answer:



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8. Which of the following is cellular endosperm portion of coconut fruit?

A. Tender coconut

B. Kernel part

C. Coconut water

D. Coconut milk

Answer:



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9. Fresh weight of an orchid seed is

A. 20.33 microgram

B. 21.33 microgram

C. 22.33 microgram

D. 23.33 microgram

Answer:



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10. The weight of *Lodoicea maldivica* seed is

A. 60 kg

B. 6 kg

C. 600 kg

D. 0.6 kg

Answer:



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11. Which chemical induces polyploidy in plants?

A. Colchicine

B. Mustard gas

C. Methyl methanesulphonate

D. Erythrosine

Answer:



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12. Identify the forest that occurs where there is heavy rainfall.

A. Sclerophyllous forest

B. Coniferous forest

C. Evergreen forest

D. Deciduous forest

Answer:



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13. Sclerophyllous forests are found where.

A. Heavy rainfall occurs during winter and

mild rainfall during summer

B. Heavy rainfall occurs during rainy

season and low rainfall during summer.

C. Low rainfall occurs during summer and low rainfall during winter.

D. Heavy rainfall occurs during summer and low rainfall during winter.

Answer:



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14. Identify the element responsible for acid rain.

A. Cobalt

B. Chlorine

C. Phosphorus

D. Sulphur

Answer:



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15. Carbon stored in the atmosphere and ocean is called

- A. Blue carbon
- B. Grey carbon
- C. Brown carbon
- D. Black carbon.

Answer:



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16. Green house effect is not produced by



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17. The unit for measuring ozone thickness



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18. Pioneer mutation breeder is



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19. NBPGR stands for



Watch Video Solution

20. Dwarfing gene of wheat is



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21. The term mutation was coined by _____
in 1901.



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22. _____ is the Father Green revolution.



 [Watch Video Solution](#)

23. IRRI stands for

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24. Who was awarded a Nobel prize for peace in 1970?

 [Watch Video Solution](#)

25. Cotton hybrid was developed by



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26. Define palynology and cryopreservation.



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27. What is pseudocopulation?



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28. Does environment play a major role in the determination of sex in plants? Explain.



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29. What is colchicine? Will it affect the source plant?



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30. Name some vectors used in biotechnology.



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31. What is cosmid.



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32. Write notes on bacteriophage vectors.



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33. What is barcode in genetics?



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34. What is an agar?



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35. What is proto cooperation?



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36. What are blue carbon ecosystem?



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37. Define the term limnology.



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38. Define oceanography.



[Watch Video Solution](#)

39. Define ecosystem resilience.



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40. What are the different ways of 'Go green and save green'?



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41. What does 'Go green' refer to ?



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42. Define Dobson unit.



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43. What is meant by biomonitoring in ecological point of view.



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44. What is Chipko movement?



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45. Where and by whom was Appiko movement started?



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46. Write a note on NBPGR.



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47. What is pseudo cereal? Give an example.



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48. Write short notes on amoeboid tapetum.



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49. What is be pollen?



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50. Define pollen calendar. What are the allergic reactions caused by pollen grains?



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51. Explain the role of fossil genes in understanding evolution.



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52. Define applied ecology. List its uses.



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53. Define palaeoclimatology and its use.



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54. What is Albedo effect and write their effects?



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55. Write the types of Carbon.



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56. List the plants that are used as biological indicators. Mention what they indicate for?



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57. Give the year of launch and applications of SCATSAT-I satellite.



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58. Name the 100th satellite. Give its year of launch and its applications.



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59. Give the applications of INSAT 3DR and GSAT-6A satellites.



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60. List out the important Indian plant breeders and their role in plant breeding.



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61. Write a note on NBPGR.



Watch Video Solution

62. Write notes on Norin 10.



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63. Who was a disciple of Dr. Nammalvar?

Write his contribution on agriculture.



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64. Write a note on vulcanization of rubber.



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65. Name the floral perfume, that ranks next to the rose oil.



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66. What is cryptorchism? What is the solution for this?



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67. What is PCOS? Give the treatment options.



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68. Give the types of twins formed during pregnancy with their alternative names.



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69. What is azospermia?



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70. What is Mayer-Rokitansky syndrome?



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71. What are the methods to diagnose breast cancer.



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72. What does the hypothesis proposed by Beadle and Tatum state?



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73. What does one gene-one polypeptide hypothesis state?



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74. Define pharmacogenomics and give its importance.



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75. Is it possible to reduce bacterial resistance?



[Watch Video Solution](#)

76. Write a note on GALT?



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77. Write a note on BALT?



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78. Define antigenicity.



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79. Write down the scope of Immunology.



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80. Compare Broad spectrum antibiotics with narrow spectrum antibiotics.





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81. Define alcoholism.



[Watch Video Solution](#)

82. What is antibiosis ?



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83. Why penicillin is referred to as the queen of drugs?



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84. Write about somatic cell nuclear transfer in animal cloning.



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85. Name the hereditary disease for which the first clinical gene therapy was used.



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86. What do you know about gene knock out?



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87. State Bergmann's rule.



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88. State Allen's rule.



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89. What is photokinesis ?



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90. Which desert receives lowest rainfall of <math><15\text{mm}</math> per year?



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91. Define ethology?



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92. What is the purpose behind the Project Tiger.



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93. What is sameer?



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94. What is the assessment of pollution of Indian rivers by CPCB?



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95. Define natural parthanogenesis. Explain its types.



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96. What is first milk? Write its composition and significance.



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97. Name the health care programmes given by the government at national level.



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98. What is Cryopreservation?



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99. Do animals have antigens on the surface of RBC's as in humans. Justify



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100. Coacervates are



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101. List out the causes and symptoms of swineflu.



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102. What are primary lymphoid organs?



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103. Differentiate probiotics and prebiotics.





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104. Explain how "Rosie" is different from a normal cow.



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105. Write notes on Adenoids.



[Watch Video Solution](#)

106. What are Peyer's patches.



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107. Write notes on edible vaccines? Where do they target?



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108. What is phototaxis ?



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109. What is phototropism ?



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110. Historically biomes are known to move as climate changes, 'Write about the desert that prove this statement'.



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111. Write the characteristics of tundra.



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112. Write a short note on interdependence of living components.



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113. Write short notes on "Zoo Ambassador".



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114. Write a short note on Arignar Anna Zoological park, Vandalur.



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115. Define twins. Explain the types of twins.



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116. Expand WBW. Write short notes about it.



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117. Explain about breast self Examination and Early diagnosis of Cancer.



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118. Write about Wiener hypothesis?



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119. What are stem cells? Explain their role in the field of medicine.



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120. Define Van't Hoff factor.



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Exercise

1. In which type of parthenogenesis are only males produced ?

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B. Thelytoky

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D. Both a and b

Answer:



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B. Anthropology

C. Ethology

D. ichthyology

Answer:



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39. Taj Mahal in India which was once a white marble beauty has become yellow?

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- D. Desertification

Answer:



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B. 400 L

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D. 300 L

Answer:



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Answer:



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42. Deet and allethrin used in mosquito coils may casue

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- D. Allethrin and decaborane

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45. The endangered species Nilgiri Tahr would lose 60% of its habitat from 2030s. What is the reason for this?

- A. Evolution
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Answer:



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46. The Ozone Day is observed every year on September 16 as on this day in 1987 the _____ was signed for launching efforts to arrest the depletion of the fragile ozone layer in the stratosphere that prevents the harmful ultra violet rays of the sun from reaching the earthh, Fill the correct word in blank.

A. Montreal Protocol

B. Geneva Protocol

C. Kyoto Protocol

D. Nagoya Protocol

Answer:



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47. Which among the following awards instituted by the Government of India for individuals or communities from rural areas that have shown extraordinary courage and dedication in protecting Wildlife?

A. Indira Gandhi Parayvaran Puraskar

B. Medini Puruskar Yojana

C. Amrita Devi Bishnoi Award

D. Pitambar Pant National Award

Answer:



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48. When is ozone day celebrated?



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49. "Amrita Devi Bishnoi smriti Award" is given for.

- A. Conservation fo water
- B. Conservation fo wild life
- C. Conservation of forest
- D. Conservation of Bishnoi culture

Answer:



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50. Identify the remedy for plastic pollution?

A. Recycle

B. Reduce

C. Reuse

D. All of the above

Answer:



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51. UN first conference of human environment was held in

A. Johannesburg-2002

B. New York, U.S.A.-2015

C. Kigali Rawd-2016

D. Stockholm, Swege-1972

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Answer:



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97. The Ozone Day is observed every year on September 16 as on this day in 1987 the _____ was signed for launching efforts to arrest the depletion of the fragile ozone layer in the stratosphere that prevents the harmful ultra violet rays of the sun from reaching the earthh, Fill the correct word in blank.

A. Montreal Protocol

B. Geneva Protocol

C. Kyoto Protocol

D. Nagoya Protocol

Answer:



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98. Which among the following awards instituted by the Government of India for individuals or communities from rural areas that have shown extraordinary courage and dedication in protecting Wildlife?

A. Indira Gandhi Parayvaran Puraskar

B. Medini Puruskar Yojana

C. Amrita Devi Bishnoi Award

D. Pitambar Pant National Award

Answer:



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99. When is ozone day celebrated?

A. 39142

B. 46023

C. 42217

D. 42614

Answer:



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100. "Amrita Devi Bishnoi smriti Award" is given for.

A. Conservation fo water

B. Conservation fo wild life

C. Conservation of forest

D. Conservation of Bishnoi culture

Answer:



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101. Identify the remedy for plastic pollution?

A. Recycle

B. Reduce

C. Reuse

D. All of the above

Answer:



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102. UN first conference of human environment was held in

A. Johannesburg-2002

B. New York, U.S.A.-2015

C. Kigali Rawd-2016

D. Stockholm, Swege-1972

Answer:



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