



BIOLOGY

BOOKS - NAVNEET BIOLOGY (MARATHI ENGLISH)

DIVERSITY IN LIVING THINGS AND THEIR CLASSIFICATION

Question Bank

1. In which spheres of the earth do living things exist?



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2. Are the plants and animals that you have seen all alike ?



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3. What are the similarities between a mango, a banyan and a tamarind tree?



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4. What are the similarities between the hibiscus, oleander and lantana plants?



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5. What are the similarities between the fenugreek and periwinkle plants?



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6. Have you seen vines like the pumpkin, the railroad creeper, kavali, watermelon or the grapevine ? How do they grow ?



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7. For how many years do crops like bajra, wheat, corn, radish, marigold live ?



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8. To which part of plants are butterflies and insects attracted ?



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9. Where does the pomegranate shrub grow ?



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10. Where does the lotus grow ?



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11. Where do bulrushes, the railroad creepers grow ?



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12. Where does the dodder plant grow ?



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13. What are the differences in the body structure of animals like a snake, a lizard, a tiger, a fish , an eagle, a hen, a crab, a housefly , an earthworm, a crocodile and a grasshopper ?



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14. What is the chain of bones in the center of our body called ?



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15. Name some animals which lay eggs and others which give birth to their young ones.



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16. Where are the animals, horse, a bear, a tortoise, an alligator, a fish, a deer and frog found ?



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17. Fill in the blank :Plants prepare their own food, therefore they are called_____.



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18. Fill in the blank : Pitcher plant is _____.



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19. Fill in the blank : The flower is an important means of _____.



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20. Fill in the blank: Stem of _____ is fleshy.



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21. Fill in the blank : Climbers like money plant have _____ roots.



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22. Fill in the blank : Animals have various _____ which carry on various functions inside the body .



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23. Fill in the blank : Earthworm is an _____ animal.



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24. Write whether statement are True of False :
The snail is an aquatic animal.



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25. Write whether statement are True or False

: Amphibians can live in air and in water.



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26. Write whether statement are True or False

: The function of the brain is well developed in vertebrate animals.



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27. Write whether statement are True or False :

The amoeba is a multicellular animal.



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28. Write whether statement are True of False :

Dodder is a heterotrophic plant.



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29. Write whether statement are True of False :
Method of classification that was given by
Carolus Linnaeus is used only in Europe.



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30. Write whether statement are True of False
: The herb of Fenugreek is perennial.



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31. Write whether statement are True of False :

Honey bee is an aerial insect.



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32. Who is the odd one out ? Fungus,

mushroom, chrysanthemum, spirogyra



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33. Who is the odd one out ? Mango, banyan,
palm, chick pea



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34. Who is the odd one out ? Grape,orange,
lemon, hibiscus



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35. Who is the odd one out ? Sunflower,
banyan, jowar, bajra



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36. Who is the odd one out ? Guava, radish,
carrot, beetroot



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37. Who is the odd one out ? Deer, fish, man ,
worms



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38. Write two name each :A flowering plant



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39. Write two name each : A non-flowering
plant



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40. Write two name each : A tree



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41. Write two name each : A shrub



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42. Write two name each : A creeper



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43. Write two name each : An annual plant



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44. Match the pairs :

* (1) Group 'A'	Group 'B'
(1) Amphibian	(a) A monkey
(2) Vertebrate	(b) A snake
(3) With scales	(c) A frog



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45. Match the pairs :

(2) Group 'A'	Group 'B'
(1) Tree	(a) Oleander and Lantana
(2) Shrub	(b) Fenugreek and Periwinkle
(3) Herb	(c) Pumpkin and Cucumber
(4) Creeper	(d) Mango and Gulmohur



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46. What is the difference : Flowering plants and Non -Flowering plants ?



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47. What is the difference :A tree and A shrub?



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48. What is the difference : Vertebrates and Invertebrates ?



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49. What are the parts of the plant ?



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50. State the basic functions of the root.



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51. Why is it necessary to classify living things ?



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52. What are the criteria used to classify living things ?



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53. Tell some characteristics of creepers.



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54. Explain the characteristics of herbs with two examples.



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55. On the basis of which criteria will you classify plants and animals ?



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56. How is the body of animals protected ?



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57. What type of plants are toadstools and mushrooms ?



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58. What type of plant is the fig?



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59. Do ferns, algae, money plant bear flowers ?



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60. Why does water hyacinth float on water ?



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61. Why is the stem of the cactus fleshy ?



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62. Which criteria are used for the classification of plants? Explain with reason.



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63. What are the criteria used to classify living things ?



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64. Draw figure : Draw the figure of a plant to show the parts namely the root, stem and leaves in it.



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65. Name the viviparous animals.



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66. Name the birds seen in your surroundings.



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67. Write whether statement are True of False :

Dodder is a heterotrophic plant.



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68. What is oviparous ?



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69. Which organ that support in creepers ?



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70. Explain the characteristics of herbs with two examples.



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71. What is aerial mode in animals ?



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72. Answer the given Question :

Which medicinal plants will you grow on your school premises and near your house? Why?



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73. In which plants do you find tap root and fibrous root respectively ?



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74. What are the two types of leaves ?



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75. What are the three functions of the stem ?



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76. How tall does a shrub grow ?



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77. Which is the largest flower in the world ?

Where does it grow ?



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