



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 ?



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?



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?



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



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



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9. Where does the pomegranate shrub grow?



10. Where does the lotus grow?



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11. Where do bulrushes, the railroad creepers grow?



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?



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.



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_____.



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.



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



24. Write whether statement are True of False:

The snail is an aquatic animal.



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.



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.



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.



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



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



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



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



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



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

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 ?



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



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48. What is the difference : Vertebrates and Invertebrates ?



49. What are the parts of the plant?



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50. State the basic funtions of the root.



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51. Why is it necessary to classify living things

?



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



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53. Tell some characteristics of creepers.



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?



57. What type of plants are toadstools and mushrooms?



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58. What type of plant is the fig?



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

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60. Why does water hyacinth float on water?



61. Why is the stem of the cactus fleshy?



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?



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.



67. Write whether statement are True of False:

Dodder is a heterotrophic plant.



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68. What is oviparous?



69. Which organ that support in creepers?



70. Explain the characteristics of herbs with two examples.



71. What is aerial mode in animals?



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?



74. What are the two types of leaves?



75. What are the three functions of the stem?



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76. How tall does a shrub grow?



77. Which is the largest flower in the world?

Where does it grow?

