



## **BIOLOGY**

# **BOOKS - NAVNEET BIOLOGY (MARATHI ENGLISH)**

## **THE LIVING WORLD**

### **Question Bank**

1. What differences do we see between the young ones and the adults in the picture ?



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2. What happens to the food we eat, inside our body?



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3. What is the unused part of food converted into ?



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4. Have you experienced this ? What happened immediately after ations? Light flashed suddenly into your eyes.



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5. Have you experienced this ? What happened immediately after ations? Suddenly you left a pinprick.



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6. Have you experienced this ? What happened immediately after actions? The leaves of the mimosa plant were touched.



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7. Have you experienced this ? What happened immediately after actions? At sunset, lamps on the street or courtyard are lit and insects gather around the lamps.



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8. In each of the examples given under 'observe and discuss' on previous page, what is the stimulus and what is the response ?



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9. From the picture we can learn the following  
:



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**10.** Observe a honeycomb and a wall. What are they made of ?



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**11.** Fill in the blanks:

Plants make their food in their leaves. This process is called \_\_\_\_\_.



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**12.** Fill in the blank, to inhale\_\_\_\_\_ and too exhale\_\_\_\_\_is called respiration.



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**13.** Fill in the blank the elimination of waste substances from the body is called \_\_\_\_\_.



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**14.** Fill in the blanks using the correct words given in the brackets :

The ability to respond to an event is called \_\_\_\_\_ to \_\_\_\_\_.



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**15.** Fill in the blank on completing their lifespan. Every living thing\_\_\_\_\_.



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**16.** Find the odd one out: Fowl, Cow, Dog, Cat.



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**17.** Find the odd one out: Chlorophyll, Sunlight,  
Carbon dioxide, Oxygen



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**18.** Find the odd one out: Lungs, Brain, Kidney,  
Skin





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**19.** Find the odd one out: Cockroaches, rats, lice, mice



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**20.** What helps them to breathe ? (a) Fish



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21. What helps them to breathe ? (b) A snake



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22. What helps them to breathe ? (c) A crane



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23. What helps them to breathe ? (d) An earthworm



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24. What helps them to breathe ? (e) Man



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25. What helps them to breathe ? (f) A banyan



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26. What helps them to breathe ? (g) A caterpillar



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**27.** Write the uses of Animal Honey bees:



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**28.** Write the uses of Animal : Sharks :



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**29.** Write the uses of Animal : Yaks



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**30.** Write the uses of Animal : Sheep



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**31.** Write the uses of Animal : Earthworms



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**32.** Write the uses of Animal : Dogs



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**33.** Write the uses of Animal : Bivalves



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**34.** Write the uses of Animal : Horses



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**35.** Write the uses of Animal : Mice



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**36.** Write the uses of Plant : Ginger



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**37.** Write the uses of plant : Mango



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**38.** Write the uses of plant : Eucalyptus





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**39.** Write the uses of plant : Babul (Acacia)



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**40.** Write the uses of plant : Teak



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**41.** Write the uses of plant : Spinach



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**42.** Write the uses of plant : Aloe vera



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**43.** Write the uses of plant : Turmeric



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**44.** Write the uses of plant : Holy basil



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**45.** Write the uses of plant : Karanja



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**46.** Write the uses of plant : Moh



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**47.** Write the uses of plant : Mulberry



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**48.** Write the uses of plant : Grapevine



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**49.** What is the difference between stars and plants ?



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**50.** What are the similarities between plants and animals ?



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**51.** Answer the following in short :

How is the plant kingdom useful to us ?



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**52.** Answer the following in short :

How is the plant kingdom useful to us ?



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**53.** What is the difference between living things and non-living things.



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**54.** What are the peculiarities of the movements of these living things : Snakes



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**55.** What are the peculiarities of the movements of these living things : Tortoises



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**56.** What are the peculiarities of the movements of these living things : Kangaroos



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**57.** What are the peculiarities of the movements of these living things : Eagles



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**58.** What are the peculiarities of the movements of these living things :

Chameleons



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**59.** What are the peculiarities of the movements of these living things : Frogs



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**60.** What are the peculiarities of the movements of these living things : Dolphins



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**61.** What are the peculiarities of the movements of these living things : Ants



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**62.** What are the peculiarities of the movements of these living things : Rattle snakes



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**63.** What are the peculiarities of the movements of these living things : Grasshoppers



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**64.** What are the peculiarities of the movements of these living things :  
Earthworms



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**65.** What are the peculiarities of the movements of these living things : Gulmohur



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**66.** What are the peculiarities of the movements of these living things : Sweet potato creeper



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**67.** Write the uses of water in plants.



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**68.** What differences do you see in the growth of trees like the mango, banya and peepal and that of bamboo, coconut and toddy plants?



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**69.** Why have so many types of plants and animals been able to survive on the earth even today ?



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**70.** Write down the names of your favourite food stuffs that are obtained from plants.



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**71.** Which are the reasons for endangering the species of plants and animals? How can we save those?



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**72.** What is the sticky substance seen in the stems of the babul (Acacia) or drumstick trees ?



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**73.** Find out the uses of fungi to plants and animals?



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**74.** Hold your hand in front of your nose or keep hand on your chest, what you feel ?



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**75.** If we observe a sleeping dog. What movement of its belly do we see ?



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