



BIOLOGY

BOOKS - MBD NCERT SOLUTIONS

MANAGKHOENT OF NATURAL RESOURCES

Example

1. What changes can you make in your habits to become more environment- friendly?



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2. What would be the advantages of exploiting resources with short-term aims?



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3. What would be the advantages of exploiting resources with short-term aims?



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4. How would these advantages differ from the advantages of using a long-term perspective in managing our resources ?



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5. Why do you think that there should be equitable distribution of resources? What forces would be working against an equitable distribution of our resources?



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6. Why should we conserve forests and wildlife?



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7. Suggest some approaches towards the conservation of forests.



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8. Find out about the traditional systems of water harvesting/management in your region.



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9. Compare the above system with the probable systems in hilly/mountainous areas or plains or plateau regions



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10. Find out the source of water in your region/locality. Is water from this source available to all people living in that area?



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11. What changes would you suggest in your home in order to be environment-friendly?



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12. Can you suggest some changes in your school which would make it environmentfriendly?



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13. We saw in this chapter that there are four main stakeholders when it comes to forests and wildlife. Which among these should have the authority to decide the management of forest produce? Why do you think so?





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14. How can you as an individual contribute or make a difference to the management of
:Forest and wild-life



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15. How can you as an individual contribute or make a difference to the management of:
Water resources



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16. How can you as an individual contribute or make a difference to the management of: Coal and petroleum?



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17. What can you as an individual do to reduce your consumption of the various natural resources?



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18. List five things you have do over the last one week to: Conserve our natural resources



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19. List five things you have do over the last one week to Increase the pressure on our natural resources.



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20. On the basis of the issues raised in this chapter, what changes would you incorporate in your lifestyle in a move towards a sustainable use of our resources?



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21. What are the three R's to save the environment ?



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22. write a short note on wildlife.



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23. What is the importance of forest resources
?



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24. What are the methods for safety of
forests?



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25. List various types of environmental pollution.



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26. Comment on chipko movement'



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27. Why should coal and potroleum be used carefully?



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28. How is ganga river polluted?comment on its cleanliness plan



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29. Why are the methods of conserving water resources?



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30. Discuss various ways of water harvesting.



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31. Why use of coal and petroleum should be restricted?



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32. Explain any four measure for conservation of wild life.



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33. Define Natural resources with example.



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34. Explain the principles of first 'R' in 3R's



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35. Explain the principle of second 'R' in 3R's



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36. What is the importance of third 'R's?



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37. How is reuse helpful in the conservation of environment?



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38. How can we control the pollution of river ganga?



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39. What is recycling? What can we do for it?



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40. Write the contribution of bishnoi community in rajasthan to protect environment.



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41. What did chipko movement teach to the government and people? explain



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42. Explain with an example the role of people in forest management.



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43. What are the three main problems in constructing of big dams?



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44. What is the importance of water shed management?



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45. What are the advantages of underground water?



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46. How can underground water level be recharged in largely level terrain?



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47. What are fossil fuels and how are they made? Give two examples of these.



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48. Water is very essential for survival of life.

Justify this statement.



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49. Write some major means of water conservation.



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50. Mention the names of air pollutants



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51. Write some methods by which pollution can be controlled



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52. What is the role of increasing population in destruction of natural resources?



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53. Give five points to control pollution.



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54. What are the harmful effects of deforestations?



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55. How can coal and petroleum be saved for long time?





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56. What are the problems faced in the construction of big dams?



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57. Write difference between national parks and animal sanctuaries



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58. What are the harms caused by burning of fossil fuels?



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59. How does rate of development affect the environment ? Explain



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60. What are uses of water shed management?



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61. What are kulhs? How were these managed?



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62. What was the loss of inequality in distribution of water?



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63. Find out the traditional methods of water storage in your nearby locations.



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64. Explain a traditional rain water harvesting system?



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65. What is pollution?



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66. Write five natural resources



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67. What are 3R's?



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68. Write things which can be recycled?



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69. Which energy do we get on earth?



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70. Write full form of CFC.



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71. Name the living beings responsible for biodiversity?



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72. When was ganga cleanliness plan enacted?



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73. What is coliform?



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74. Write the origin of river ganga and its course of run.



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75. What do we get from sea water?



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76. How do get solar energy?



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77. Name three toxic gases.



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78. Name three trees which are found in forests.



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79. How does the growth of grass stop in alpine forests?



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80. When and where chipko andolan was started?



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81. Name three major resources of minerals.



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82. Write three renewable sources of energy.



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83. Write two non-renewable sources of energy.



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84. Name two traditional sources of energy.



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85. Name two major constituent gases of atmosphere



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86. What is a universal indicator ?



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87. What is measured by litmus paper?



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88. Why is the main stakeholders of forests when we think about conservation of forests?



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89. What is the other name of timber?



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90. For what forests are considered as source of industries?



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91. Mention two industrial requirements those lead to deforestation.



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92. On what rains of our country are dependent?



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93. What is the ancient system of water harvesting in India?



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94. What are kulhs?





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95. If these natural resources are used at the present rate, for how long will they exist?



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96. On what pressure is always maintained in watershed arrangement?



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97. Name two categories in which waste substance can be divided which among these two is comparatively more harmful?



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98. What is the main reason behind the establishment of national parks and sanctuaries?



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99. Write two harmful effects caused by industries on air setting up heavy industries on local climate.



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100. Write the main cause of global warming.



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101. Name two renewable natural resources



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102. Name any one endangered plant species?



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103. Name the person who started Chipko movement in south.



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104. What is the desired minimum total coliform count level in the ganga?

A. 5000 MPN/100 ML

B. 600 MPN/100 ML

C. 1000MPN/ML

D. 500 MPN/ML

Answer:



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105. Which of the following is/are example(s) of people's participation in the management of forests ?

A. Chipko Andolan

B. Arabara forest range of Midnapur

C. Appiko movement

D. Khejri tree movement

Answer:



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106. Which of the following represents the regulative function of forest?

A. storage and release of gases

B. production of wood

C. production of essential oils

D. conservation of soil and water

Answer:



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107. Extensive planting of trees to increase forest cover is called.

- A. afforestation
- B. agroforestry
- C. deforestation
- D. social forestry

Answer:



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108. Environment is formed of :

A. only biotic component

B. only abiotic

C. both a and b

D. none of above

Answer:



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109. Environment day falls on:

A. 28th feb

B. 23rd march

C. 5th june

D. 14th nov

Answer:



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110. Joiny Forest management is an example of

:

A. political equality

B. participatory approach

C. food stbilization

D. economic equality

Answer:



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111. Chipko andolan was started by.....in1970



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112. Ganga action plan was launched in..... .



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113.(coal and petroleum)are important sources of energy.



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114. Three R's to save the environment are reduce,.....and..... .



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115.is the ultimate source of energy.



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116. Tehari dam is built on.....



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117. Forests provide....and.....plants.



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