

BIOLOGY

NCERT - NCERT Biology(Telugu)

THE WORLD OF MICRO ORGANISMS PART II

Exercise

1. How do you vaccines works in our body?



2. What are the differences between Antibiotic and Vaccine?



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3. Invention of pencillin protected the world form deaths during first world war. Explain.



4. Take three bowls and mark as A,B,C . Pour lukewarm milk in bowl. A hot milk in bowl B, cold milk in bowl C. Add one tea spoon of curd or butter milk in three bowls and stir them slightly. Cover the bowls with lids. Keep the bowls undisturbed for five to six hours. In which bowl milk turned into curd? Give your reasons.



5. There are some families who follows some traditional practices in your village. Visit those families, collect information about their cultural practices and festivals. Prepare a report on it and display in your wall magazine.



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6. Make an Album of scientists and their discovries related to Micro organisms.



7. prepare a list of cattle diseases?



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8. What is Pasteurisation?



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9. How do you appreciate Edward Jenner's experiments?



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10. Visit a nearby milk chilling centre. Observe the process and make a note on them.



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11. Comment on the following statement.

"Prevention is better than cure. It's better to control the population of mosquitoes than using mosquito nets."



12. Raheem tells to his neighbours, "Stagnation of sewage in our surroundings is harmful to our health". Do you support this? Why?



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13. Jeevan said that "If there are no micro organisms earth will remain with wastes" will you agree this statement, why?

14. Kavitha is suffering form serious illness.

Doctor prescribed antibiotics for five days.

After three days of usage she stopped taking antibiotics. Is it right or not, discuss.



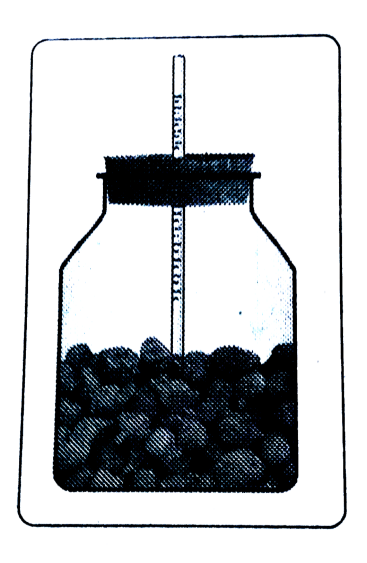
15. What are the precautions to eradicate Malaria?



16. One medical store owner is giving antibiotics to his customer, who is suffering with fever without doctor's prescription? But customer's daughter Malathi is telling her father not to take antibiotics without doctor's prescription. Whom do you support and why?



17. What change did you observe in the thermometer in the given experiment?



What result you will get, if you perform this experiment with dry seeds?



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18. The teacher said that egg cells are lager than sperm cells. What is the reason for this?



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19. What will be the reason for preparing Idli and Dosa dough before one day?



20. What changes do you observe in the dough?



21. What might be the reason when yeast is added with myda dough of one cup. Discuss with your friends and write about it



22. Take half glass of water in two beakers or bowls separately. Add 5 to 10 spoons of sugar in the water, and add 2 to 3 spoons of yeast in one of the bowls. Close the bowls with lids and keep them in a warm place. After 3 to 4 hours remove the lids and smell.



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23. What differences did you observe between the two bowls of dough?



24. What will be the reason for odour in yeast mixed bowls?



25. Write the medicinal use of micro organisms.



26. Explain the biological phenomenon of Nitrogen fixation in root nodules of legumes.



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27. What would happen'if microorganisms were absent in our surroundings? What might be present in our surroundings.



28. What precautions should we take to prevent mosquito bite?



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29. What disease can be can be prevented if we can control Mosquitoes or Mosquito bites?



30. Which of the following disease can be prevented by vaccination?



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31. What are the diseases which are transmitted by contaminated water?



32. Can you name some disease which are transmitted by air?



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33. Can we protect ourselves from bacteria and protozoan diseases through vaccination? Discuss In your class.



34. Discuss in your class about mission Indradhanush.



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35. Which organism converts milk to curd?



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36. Name some antibiotics. Why are they used?



37. What are the uses of micro organisms in our daily life?



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38. What is fermentation?



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39. Where is fermentation used?



40. Why does the dough rise when yeast is added to it?



41. Which gas is produced during fermentation of sugar by yeast cells is



42. Who discovered aureomycin?
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43. Who discovered polio vaccine?
Watch Video Solution
44. Who discovered oral polio vaccine?
Watch Video Solution

45. What are vaccines?



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46. What is the importance of vaccination?



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47. Which of the following disease can be prevented by vaccination?



48. Who gave us the first vaccine?



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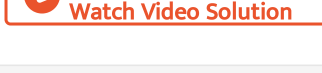
49. Name the nitrogen fixing microorganisms.



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50. What are Pathogens? How they enter into our body?





51. What are communicable diseases?



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52. How do communicable diseases spread?



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53. What are communicable diseases?





54. What are 'Vectors'?



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55. Which organism is the vector for malaria?



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56. Where are molasses used?





57. What is Botulism?



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58. What are the preventive measures for tuberculosis?



59. Who was the first person to prove that microorganisms can be killed by boiling?



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60. Name the bacterium present in curd or huttermilk



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61. What is the use of lactobacillus bacterium?



62. What is fermentation?



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63. What is the use of molasses? Where is it produced?



64. Name the microorganism from which the antibiotic penicillin is obtained.



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65. What is the disadvantage in over use or necessary use of antibiotics?



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66. Who discovered polio vaccine?



67. Who discovered oral polio vaccine?



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68. What are vaccines?



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69. Who discovered polio vaccine?



70. Define 'pathogens'.



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71. What are communicable diseases?



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72. What are communicable diseases?



73. Refrigerator helps us in saving health and money. Can you explain.



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74. Why is BT called a bio pesticide?



75. What are Pathogens? How they enter into our body?



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76. How does a disease spread from person to person?



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77. How the housefly transmits the diseases.



78. What is the mode of transmission of cholera and suggest preventive measures?



79. Name some diseases spread by mosquitoes? How can we prevent them?



80. What is the importance of food preservation?



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81. What happens if antibiotics are used excessively?



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82. What is Pasteurization?





83. Which one is better to take antibiotics or vaccines? Why?



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84. What are antibodies? When do they develop? How they help us?



85. Write the importance of Microorganisms? **Watch Video Solution** 86. Mention the microorganisms which are useful in home, industry? **Watch Video Solution** 87. Explain how soil microbes are helpful to plants and crops? **Watch Video Solution**

88. What is the advantages in Preserving food items?



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89. Which inventions is most important related to micro organisms? Can you explain the reasons, why it is so important?



90. What are the consequences that led to the discovery of antibiotic pencillin?



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91. How does a vaccine protect us from diseases?



92. What were the consequences that led to the evolution of Microbiology?



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93. Write some plant diseases, and their pathogens.



94. Mention some microorganisms which cause diseases in human, plants and other animals.



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95. Which diseases are caused by fungi?



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96. Which plant disease is caused by bacteria?

- A. red rot of sugarcane
- B. black rot of crucifers
- C. brown rust of wheat
- D. late blight of potato



- 97. Which crop disease is caused by Virus?
 - A. curly top of sugar beets

- B. aster yellows
- C. barley yellow dwarf
- D. both A and C



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98. How are most of the plant diseases transmitted?



99. Why is BT called a bio pesticide?



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100. Which organism converts milk to curd?

- A. Lactobacillus
- B. Bacillus
- C. Coccus
- D. Curd itself



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101. Curd or buttermilk contains bacterium -

A. Lactobacillus

B. Bacillus

C. Coccus

D. Staphylococcus

Answer:

102. The process of conversion of sugars into

Alcohol is known as -

A. Sponging

B. Production

C. Calvin's cycle

D. Fermentation

Answer:



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103. When ____ is added to the dough for preparing bread, the dough rises.

A. Bacteria

B. Yeast

C. Sabu dana

D. Sugar

Answer:



104. Dough raises due to the production of gas on addition of yeast.

A. Carbon dioxide

B. Nitrogen

C. Oxygen

D. Sulphur

Answer:



105. During the	process of	yeast is a	added .
		,	

- A. Sponging
- **B.** Production
- C. Fermentation
- D. Calvin's cycle



106. What happens to the dough on addition of yeast?

A. Bubbles of the gas fill the dough

B. Increase its volume

C. Make it spongy in nature.

D. All the above

Answer:



107. Yeast is grown in natural sugars present
in grains like -
A. Barley
B. Wheat
C. Rice

D. All the above

Answer:



108. The process is used on a large scale in the production of alcohol, wine, beer and acetic acid is -

- A. Sponging
- **B. Production**
- C. Fermentation
- D. Calvin's cycle

Answer:



109. ____ produced in sugar industry is used in the preparation of ethyl alcohol -

- A. Pulp
- B. Sugar
- C. Molasses
- D. Sugar juice

Answer:



- A. Penicillin
- B. Tetracycline
- C. Streptomycin and erythromycin
- D. All the above



111. Which of the following are bacterial diseases?

- A. Typhoid,
- B. Gonorrhoea
- C. None
- D. Both A and B

Answer:



112.	Infections	like	Septicemia	are	prevented
bv-					

- A. Vaccination
- B. Injection
- C. Antibiotic
- D. Sleeping



113. Penicillin is derived from

- A. Algae
- B. Fungus
- C. Bacteria
- D. Virus

Answer:



114. The antibiotic extracted from Penicillium notatum is -

- A. Streptomycin
- B. Aspirin
- C. Penicillin
- D. Aureomycin

Answer:



115. Substances that killed bacteria were coined as antibiotics by -

- A. Fleming
- B. S. Waksman
- C. Hooke
- D. Jenner

Answer:



116. Molasses are used in preparation of -
--

- A. Sugar
- B. Ethyl alcohol
- C. Wine
- D. Beer



117. The discovery of the antibiotic, penicillin was announced in -

- A. 1929
- B. 1928
- C. 1930
- D. 1939

Answer:



118. In year ___ Dr. Alexander Fleming was awarded the Nobel prize along with other scientists -

- A. 1946
- B. 1986
- C. 1945
- D. 1947

Answer:



119. Who discovered aureomycin?

- A. Dr. Alexander Flemming
- B. Dr. Yellapragada Subba Rao
- C. Dr. Hooke
- D. Dr. Jenner

Answer:



120. ____ protects us from getting the diseases over a long period of time .

- A. Medicines
- **B. Vaccinations**
- C. Injections
- D. Antibiotics

Answer:



121. Dr. Jonas Salk discovered v	vaccine	for	Polio
in the year			

- A. 1952
- B. 1950
- C. 1951
- D. 1953



122. Who discovered polio vaccine?

- A. Dr.sabin
- B. Dr. Salk
- C. Dr. Subba Rao
- D. Dr. Fleming

Answer:



123. Who discovered oral polio vaccine?

- A. Dr. Albert Sabin
- B. Dr. Salk
- C. Dr. Subba Rao
- D. Dr. Flemming

Answer:



124. The weakened disease causing micro organisms which are injected into our bodies are called as -

- A. Injection
- B. Vaccine
- C. Syrup
- D. Tablets

Answer:



125. Who gave us the first vaccine?

- A. Dr. Albert Sabin
- B. Dr. Salk
- C. Dr. Edward Jenner
- D. Dr. Flemming

Answer:



126. ¹	Vaccine	for	Rabies	was	discovered	by -
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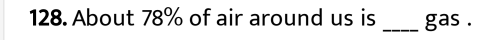
- A. Louis Pasteur
- B. Edward Jenner
- C. Sabin
- D. Salk



127. The word vaccin	e comes	from	'vacca'	which
means -				

- A. Dog
- B. Cat
- C. Cow
- D. Tiger





- A. Oxygen
- B. Nitrogen
- C. Carbon dioxide
- D. Argon



129. Plants need ____ mainly for synthesizing proteins .

- A. Oxygen
- B. Nitrogen
- C. Carbon dioxide
- D. Argon

Answer:



130. The micro organisms that help plants to provide nitrogen to the plants -

- A. Rhizobium
- B. Nostoc
- C. Anabaena
- D. All the above

Answer:



131. The organisms which cause diseases in plants and animals are called

- A. Vectors
- B. Pathogens
- C. Zoocytes
- D. Animal cules

Answer:



132. What are Pathogens? How they enter into
our body?

- A. Air
- B. Water
- C. Animals
- D. All the above



133. How do communicable diseases spread?

A. Healthy person to infected person

B. Infected person to healthy person

C. Healthy person to healthy person

D. Infected person to animals

Answer:



134. The person who discovered that female Anopheles mosquitoes are carrier of the causative Microorganism (parasite) for Malaria is -

A. Dr. Salk

B. Dr. Edward Jenner

C. Dr. Flemming

D. Dr. Ronald Ross

Answer:



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135. The insects and animals that carry disease causing microorganisms are called -

- A. Vectors
- B. Pathogens
- C. oocytes
- D. Animal cules

Answer:



136. House flies spread the diseases like -

- A. Typhoid
- B. Cholera
- C. Both A and B
- D. None

Answer:



137. Measles and mumps are prevented by ____ vaccine .

- A. OPV
- B. MMR
- C. Polio
- D. No vaccine available

Answer:



A. Bacteria
B. Virus
C. Algae
D. Fungus
Answer:
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139. Tikka disease in ground nut is caused by -

138. Anthrax is caused due to -

B. Virus
C. Algae
D. Fungus
Answer:
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140. Clostridium botulinum causes -
A. Botulism

A. Bacteria

- B. Botulin
- C. Fever
- D. None



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141. Which of the following is caused by fungus?

A. Red rot in sugar cane

- B. Tikka disease of groundnut
- C. Smut disease of rice
- D. All the above



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142. Who was the first person to prove that microorganisms can be killed by boiling?

A. Lazzaro Spallanzani

C. Edward Jenner
D. Francois
Answer:
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143. In pasteurization, milk is heated up to
∘ C .
A. 15

B. Louis Pasteur

- B. 70
- C. 100
- D. 27

