

BIOLOGY

BOOKS - SURA BIOLOGY (TAMIL ENGLISH)

Our Environment

Example

1. Identify the fresh water ecosytem.

A. Pond	
B. Lake	
C. River	
D. All of them	
Answer: Watch Video Solution	
2. Producers are	
A. Animals	

- B. Birds
- C. Plants
- D. Snakes



- **3.** It is a biodegradable waste
 - A. Plastic
 - B. Coconut Shell

- C. Glass
- D. Aluminium



- **4.** It is an undesirable change that occurs in air and water.
 - A. Recycling
 - B. Reuse

- C. Pollution
- D. Reduce



- **5.** Usage of chemical pesticides and fertilisers causes__pollution.
 - A. Air pollution
 - B. Water pollution

C. Noise

D. pollution

Answer:



Watch Video Solution

6. Primary consumers that eat plants are called



7. Primary consumers that eat plants are called____.



8. _____ is the process of converting waste material into new material.



9. Water pollution can spread and chemicals.



Watch Video Solution

10. The 3R's are Reduce, and Recycle.



Watch Video Solution

11. True or False. If False, give the correct statement: The Pacific ocean is an example of an aquatic ecosystem.



Watch Video Solution

12. True or False. If False,give the correct statement: Bacteria and fungi are called decomposers.



Watch Video Solution

13. True or False. If False, give the correct statement: Human and animal wastes are

examples of non-biodegradable waste.



Watch Video Solution

14. True or False. If False, give the correct statement: Excessive use fo pesticides leads to air pollution.



Watch Video Solution

15. True or False. If False, give the correct statement: In schools, waste management

rules say that we should separate waste in two categories.



Watch Video Solution

16. Match the following:

1. Biotic factor	Terrestrial Ecosystem
2. Sewage	Land pollution
3. Fertilizers	Air pollution
4. Desert	Water Pollution
5. Smoke	Animals



17. Arrange the following in a correct sequence and form a food chain:- Rabbit ightarrow Carrot ightarrow Eagle ightarrow Snake



Watch Video Solution

18. Arrange the following in a correct sequence and form a food chain:- Human-Insect \rightarrow Algae \rightarrow Fish



19. Define ecosystem.



Watch Video Solution

20. What are the two types of ecosystems?



Watch Video Solution

21. Write any two things that can be recycled.



22. What are the types of pollution?



23. Give one example of a food chain in an aquatic ecosystem.



24. Name some pollutants.



25. What are the pollutions caused by the objects given below: Loud speaker

A. Loud Speaker

B. Plastic

C.

D.

Answer:



26. What are the pollutions caused by the objects given below: Plastic



Watch Video Solution

27. What is biodegradable waste?



Watch Video Solution

28. How can we reduce water pollution?



29. Write the importance of the food chain.



Watch Video Solution

30. Give two examples of how you can aviod or reduce waste?



Watch Video Solution

31. Write a short note on noise pollution.

32. What would happen if an orgainsm in removed form the food chian?



33. Explain the link between waste and dangerous diseases like dengue and malaria?



34. See the diagram and answer the following questions: Expain what is happening in the picture?





35. These are abiotic factors.		
(i) sunlight		
(ii) Bacteria		
(iii) Air		
(iv) Plants		
A. i and ii		
B. i and iii		
C. ii and iv		
D. iii and iv		

36. An example for artificial aquatic ecosystem is __.

A. Forest

B. Pond

C. Garden

D. Aquarium

Answer:



Watch Video Solution

37. ___are organisms that are able to produce their own Organic food.

- A. Producers
- **B.** Consumers
- C. Decomposer
- D. Omnivoes

Answer:



38. Plants are producers because they make their own food by____.

- A. Respiration
- **B.** Consumers
- C. Photosynthersis
- D. Decomposing

Answer:



39. Natural agents like___are the decompsition factors breaking complex forms to simpler unit.

- A. Oxygen
- B. Water
- C. micro organisms
- D. All the above

Answer:



40. The average person in India produces___kg of waste everyday.

- A. 0.45
- B.0.50
- C.0.40
- D. 0.55

Answer:



41. Mostpollution is caused by the buring
these fossil fuels.
A. Water
B. Land

C. Air

D. Noise

Answer:



42. Among the following which one in not polluted by noise pollution?

A. Sounds of motor vehicles

B. Music from radio

C. Firing crackers

D. Loud music

Answer:



43	Pollution has been dirctly linked to
stress a	and health impacts such as high blood
pressur	e and hearing loss.

- A. Noise
- B. Land
- C. Water
- D. Air



44. ____are called as biotic factors.



45. ____is the best example of natural terrestrial ecosysytem.



46. Ecosystem originated without human intervetion is called .



47. The ecosytem in water is called__ecosystem.



48. ____obtained energy from the chemical breakdown of dead organisms.



49. The sequecne of who eats whom in an ecosystem is called as .



Watch Video Solution

50. The food chain beigns with the energy given by the .



Watch Video Solution

51. Garbage buried inside landfills remain here for a long time as they decompose very slowly

and become___. Watch Video Solution **52.** Polluted affects skin, eyes and respiratory system. **Watch Video Solution** 53. Land (Soil) pollution happens when toxic__change the natural balance in soil. **Watch Video Solution**

54. True or False.If False, give the correct statement: Forest and Mountain regions are the best examples of artificial terrestrial ecosystm.



Watch Video Solution

55. True or False.If False, give the correct statement: Fish and other water creatures and plants are maintained in terrarium.



56. True or False.If False, give the correct statement: Animal that eat both plants and animals are called as Carnivores.



57. True or False.If False, give the correct statement: In a food chain frog gets energy by eating grasshopper.



58. True or False.If False, give the correct statement: The term non-biodegradable is used for those things that can be easily decomposed.



Watch Video Solution

59. True or False.If False, give the correct statement: The process by which waster

materials are used to make new products is called recycling.



Watch Video Solution

60. True or False.If False, give the correct statement: Expired medicines used batteries are domestic hazardous waste.



61. True or False.If False, give the correct statement: Loud noise or even loud music can damage our eyes.



Watch Video Solution

62. Match the following:

I.	Abiotic factor	a)	Deer
II.	Decomposers	b)	Owl
· III.	Herbivores	c)	Heat
IV.	Carnivores	d)	Human
V.	Omnivores	e)	Fungi



63. Match the following:

I.	Avoid the usage	a)	Recycle
II.	Using of fountain pens		Incinerate
III.			Buying packaged food
IV.			Reducing
V.	Human anatomical waste		Reusing



Watch Video Solution

64. Match the following:

I.	Burning coal ·	a)	Land pollution
II.	Throwing plastic	b)	Noise pollution
III.	Waste water from factories is mixed with river	c)	Air pollution
IV.	Louder horn of vehicle	d)	Water pollution



Biotic factor : Animals :: Abiotic factor: ____.



Watch Video Solution

66. Analogy:

Natural terrestrial ecosystem:Forest:: Artificial

terrestrial ecosystem:____.



Primary Consumer:Goat,Cow::Secondary

Consumer:____.



Watch Video Solution

68. Analogy:

Biodegradable waste : Leaves, Garden

wastes::Non-biodegradable waste:____



Edaphic factor :Water in soil::Physical

factor:____



Watch Video Solution

70. List out the following by biotic and abiotic factiors. (Sun,plants,animals,air ,soil,bacteria,heat,minerals,



71. Differentiate artificial ecosystem and natural ecosystem.



Watch Video Solution

72. Define Acquarium.



Watch Video Solution

73. What are autotrophs?



74. Define - Heterotrophs.



75. Differentiate artificial ecosystem and natural ecosystem.



76. What are decomposers?



77. Draw a food web.



Watch Video Solution

78. What is reuse? Give examples.



Watch Video Solution

79. What is Landfill?



80. Give the solid waste Management (SWM) rules.



Watch Video Solution

81. List any four domestic hazardous waste.



Watch Video Solution

82. How can we reduce water pollution?



83. Give the types of ecosystem by flow chart.



Watch Video Solution

84. How can air pollution be controlled?



85. Classify the most significant sources of water pollutants.



Watch Video Solution

86. Briefly explain the differnet measures to reduce noise pollution.



Watch Video Solution

Exercise

1. Name some domestic hazardous wastes.



- **2.** Usage of chemical pesticides and fertilisers causes pollution.
 - A. Air pollution
 - B. Water pollution
 - C. Noise pollution
 - D. None of the above

Answer:



Watch Video Solution

3. An example for artificial aquatic ecosystem is .

- A. Forest
- B. Pond
- C. Garden
- D. Aquarium

Answer:



Watch Video Solution

4. The average person in India produces___kg of waste everyday.

A. 0.45

B. 0.5

C. 0.4

D. 0.55

Answer:



Watch Video Solution

5. Temperature, light and wind are____factors.



Watch Video Solution

6. ___obtained energy from the chemical breakdown of dead organisms.



7. Garbage buried inside landfills remain here for a long time as they decompose very slowly and become___.



Watch Video Solution

8. True or False. If False, give the correct statement: Bacteria and fungi are called decomposers.



9. True or False. If False, give the correct statement: Human and animal wastes are examples of non-biodegradable waste.



Watch Video Solution

10. Find whether the following sentences are true or false. If false correct the statement.In a food chain grasshopper gets energy by eating frog.



11. Arrange the following in a correct sequence and form a food chain:- Human-Insect ightarrow Algae ightarrow Fish



Watch Video Solution

12. What are the types of pollution?



13. What are the pollutions caused by the objects given below: Loud speaker



Watch Video Solution

14. What are the pollutions caused by the objects given below?

Plastic



15. How can we reduce water pollution?



Watch Video Solution

16. Match the following

I.	Decomposer	a)	Owl		
II.	Herbivores	b)	Human		
III.	Carnivores	c)	Deer		
IV.	Omnivores	d)	Fungi		



Biodegradable waste : Leaves, Garden

wastes::Non-biodegradable waste:____



Watch Video Solution

18. Analogy:

Biotic factor: Animals::Abiotic factor:_____



19. What are decomposers?



Watch Video Solution

20. Briefly explain the differnet measures to reduce noise pollution.



Watch Video Solution

21. How can we reduce air pollution?



