



BIOLOGY

BOOKS - SURA BIOLOGY (TAMIL ENGLISH)

LIVING WORLD OF ANIMALS

Example

1. The study of living things or organisms is called___.

A. Psychology

B. Biology

C. Zoology

D. Botany

Answer:



Watch Video Solution

2. Which of the following are characteristics of living beings?

A. Respiration

B. Reproduction

C. Adaptation

D. Excretion

Answer:



Watch Video Solution

3. Lizards breathe through their ____.

A. Skin

B. Gills

C. Lungs

D. Trachea

Answer:



Watch Video Solution

4. All animals need ____.

A. Food and water only

B. Water only

C. Air, food and water

D. Food only

Answer:



Watch Video Solution

5. Which animal has the special organs of breathing called gills?

A. Earthworm

B. Fox

C. Fish

D. Frog

Answer:



Watch Video Solution

6. Choose the set that represents only biotic components of a habitat.

A. Tiger,Deer,Grass,Soil

B. Rocks,Soil,Plants,Air

C. Sand,Turtle,Crab,Rocks

D. Aquatic plant,Fish,Frog,Insects

Answer:



Watch Video Solution

7. Which of the following cannot be called as a habitat?

A. A desert with camels

B. A pond with fish and snails

C. Cultivated land with grazing cattle

D. A jungle with wild animals

Answer:



Watch Video Solution

8. Birds fly in the air with the help of_____.

A. heavy and strong Bones

B. Soft and thick Bones

C. Hollow and light Bones

D. Flat and thick Bones

Answer:



Watch Video Solution

9. Paramecium moves from one place to other with the help of ____.

A. Pseudopodia

B. Flagella

C. Foot

D. Cilia

Answer:



Watch Video Solution

10. Kangaroo rat lives in ____.

A. Aquatic habitat

B. Desert habitat

C. Grass land habitat

D. Mountain habitat

Answer:



Watch Video Solution

11. Complete the following with appropriate word(s). Aquatic, deserts, mountains are called ___.



Watch Video Solution

12. Complete the following with appropriate word(s). Based on the number of cells

present, animals are classified into ___ and ___



Watch Video Solution

13. Complete the following with appropriate word(s). Tail of a bird acts as a rudder which helps to ___



Watch Video Solution

14. Complete the following with appropriate word(s). Amoeba moves with the help of ____.



[Watch Video Solution](#)

15. True or False, If False give the correct answer. Habitat is a living or dwelling place of an organism.



[Watch Video Solution](#)

16. True or False, If False give the correct answer. The geographical features and

environmental conditions on earth remain same form on place to other.



[Watch Video Solution](#)

17. True or False, If False give the correct answer. Amoeba is a unicellular organism and moves with pseudopodia.



[Watch Video Solution](#)

18. True or False, If False give the correct answer. Birds can see only one objects at a time.



Watch Video Solution

19. True or False, If False give the correct answer. Paramecium is a multicellular organism.



Watch Video Solution

20. Tropical rain forests, grasslands and deserts are known as ____.



Watch Video Solution

21. Some living things are made of a single cell, they are called ____ organism.



Watch Video Solution

22. The breathing organ of a fish is known as ____.



[Watch Video Solution](#)

23. The lizard ___ on the ground with its claw on its feet.



[Watch Video Solution](#)

24. Camel stores ____ in its hump.



Watch Video Solution

25. How do the birds catch their prey?



Watch Video Solution

26. Where can we see Camels in India?



Watch Video Solution

27. Name the locomotory organs of an Amoeba.



[Watch Video Solution](#)

28. What are the body parts of a snake?



[Watch Video Solution](#)

29. Which structure helps the bird to change its direction flying in air?



Watch Video Solution

30. Differentiate between unicellular and Multicellular organisms.



Watch Video Solution

31. Write the adaptive features of Polar bear and Penguin.



Watch Video Solution

32. Mention the feature that help a bird to fly in the air?



Watch Video Solution

33. What are the different types of invertebrates?



Watch Video Solution

34. Describe the various features which help Camel dwell well in the desert.



Watch Video Solution

35. Which is not a biotic community among the following?

A. Plants

B. Birds

C. Air

D. Elephant

Answer:



Watch Video Solution

36. Polar bear and Pengunis dwell in_____.

A. Cold region

B. Hot region

C. Cold and Hot region

D. Forest regioin

Answer:



Watch Video Solution

37. Jurong Birds Park is located in ____.

A. America

B. Singapore

C. Japan

D. Germay

Answer:



[Watch Video Solution](#)

38. Euglena moves with the help of ____.

- A. Flagellum
- B. Cilia
- C. Pseudopods
- D. Legs

Answer:



[Watch Video Solution](#)

39. Lizards walk with four legs and it is known as ____.

A. Bipedal

B. Tripedal

C. Monopedal

D. quadripedal

Answer:



Watch Video Solution

40. Among the following, which Bird Sanctuary located in Tamilnadu?

A. Kadalundi

B. Bharatpur

C. Vedanthagal

D. Sultanpur

Answer:



Watch Video Solution

41. Movement of animals to different location due to seasonal change is called ____.

A. Hibernation

B. Aestivation

C. Migration

D. Adaptation

Answer:



Watch Video Solution

42. _____ can live for many days without drinking water.

A. Dog

B. Elephant

C. Cow

D. Camel

Answer:



Watch Video Solution

43. Camel passes ___ amount of urine.

A. small

B. large

C. moderate

D. too large

Answer:



Watch Video Solution

44. Living things are made of small units called_____.



Watch Video Solution

45. Organisms that are made of many cells are called_____.



Watch Video Solution

46. Unicellular Organisms are small usually_____nature,and cannot be seen with naked eye.



Watch Video Solution

47. In Amoeba_____help in excretion.



Watch Video Solution

48. _____ have web in the toes and able to glide or parachute the air and make soft landings.



Watch Video Solution

49. Birds have streamlined body covered with _____.



Watch Video Solution

50. _____ is called the ship of the Desert.



[Watch Video Solution](#)

51. True or false .If false give the correct answer. Fishes are unicellular organism.



[Watch Video Solution](#)

52. True or false .If false give the correct answer. In Amoeba, reproduction is by simple

diffusion through the body surface.



[Watch Video Solution](#)

53. True or false .If false give the correct answer. In unicellular organisms, the growth occurs by an increase in the size of the cell.



[Watch Video Solution](#)

54. True or false .If false give the correct answer. The stremlined body shape of fish help

it to move through the water easily.



Watch Video Solution

55. True or false .If false give the correct answer. Some fishes have the capacity to rotate the head around the head joint.



Watch Video Solution

56. True or false .If false give the correct answer. Movement of animals to different

location due to season changes is said to be adaptation.



[Watch Video Solution](#)

57. True or false .If false give the correct answer. Spending the hot and dry period in an inactive state is known as Aestivation.



[Watch Video Solution](#)

58. Match the following.

- | | |
|------------------|--|
| 1. Polar bear | - a) Strong hooves for running, long hair to protect from cold |
| 2. Penguin | - b) Strong and fast runner has sharp claws to catch prey |
| 3. Mountain goat | - c) Paddle to swim, walk with two legs |
| 4. Lion | - d) Thick skin for protection, white fur |



[Watch Video Solution](#)

59. Match the following.

- | | |
|-----------|---|
| 1. Bird | - a) stores water in the body |
| 2. Fish | - b) rotates its head around the head joint |
| 3. Lizard | - c) wings that are modified forelimbs |
| 4. Camel | - d) gills as respiratory organ |



[Watch Video Solution](#)

60. Complete the given analogy. Fish:Water::

Elephant:_____



[Watch Video Solution](#)

61. Complete the given analogy.

Euglena:Flagellum____: Paramecium



[Watch Video Solution](#)

62. Complete the given analogy.

Euglena:unicellular organism___:Multicellular organism



Watch Video Solution

63. Complete the given analogy. Fish

respiratory organ:Gills Bird's Breathing

organ:_____



Watch Video Solution

64. Complete the given analogy. Turtle
:Hibernation___:Aestivation



Watch Video Solution

65. Complete the given analogy. Beak:Bird's
mouth___:Fat stored in Camel.



Watch Video Solution

66. Differentiate between unicellular and Multicellular organisms.



Watch Video Solution

67. List any two differences between Paramecium and Euglena.



Watch Video Solution

68. Define Adaptation.



Watch Video Solution

69. Mention the important adaptive features of fish.



Watch Video Solution

70. Which part protects the body of fish?



Watch Video Solution

71. Define migration.



Watch Video Solution

72. Name any three bird sanctuaries in Tamil Nadu.



Watch Video Solution

73. From which countries many birds migrate to our Vedanthangal?



[Watch Video Solution](#)

74. Describe various adaptive features of birds.



[Watch Video Solution](#)

75. Describe various adaptive features of fishes.



[Watch Video Solution](#)

1. All animals need ____.

A. Food and water only

B. Water only

C. Air, food and water

D. Food only

Answer:



Watch Video Solution

2. Kangaroo rat lives in ____.

- A. Aquatic habitat
- B. Desert habitat
- C. Grass land habitat
- D. Mountain habitat

Answer:



Watch Video Solution

3. Euglena moves with the help of ____.

A. Flagellum

B. Cilia

C. Pseudopodia

D. legs

Answer:



Watch Video Solution

4. In Amoeba ____ help in excretion.



Watch Video Solution

5. _____ is called the ship of the Desert.



Watch Video Solution

6. The breathing organ of a fish is known as _____.



Watch Video Solution

7. True or false. Birds can see only one object at a time.



[Watch Video Solution](#)

8. True or false. The streamlined body shape of fish helps it to move through water easily.



[Watch Video Solution](#)

9. True or false. In Amobea, reproduction is by simple through the body surface.



[Watch Video Solution](#)

10. Complete the given analogy. Turtle
:Hibernation___:Aestivation



[Watch Video Solution](#)

11. Complete the given Analogy. Beak:Bird's mouth___:Fat stored in Camel.



Watch Video Solution

12. Match the following.

12. Bird	(a)	gills for respiratory organ.
13. Lizard	(b)	wings that are modified forelimbs.
14. Fish	(c)	rotates its head around the head joint.



Watch Video Solution

13. How do the birds catch their prey?



[Watch Video Solution](#)

14. Define Adaptation.



[Watch Video Solution](#)

15. Name any three bird sanctuaries in Tamil Nadu?



[Watch Video Solution](#)

16. Describe the various features which help Camel dwell well in the desert.



Watch Video Solution

17. Describe various adaptive features of fishes.



Watch Video Solution