



BIOLOGY

BOOKS - NCERT EXEMPLAR

THE LIVING ORGANISMS AND THEIR SURROUNDINGS

Multiple Choice Questions

1. Which of the following cannot be called a habitat?

A. A desert with camels.

B. A pond with fishes.

C. A jungle with wild animals.

D. Cultivated land with grazing cattle.

Answer: D

Watch Video Solution

2. Following are some features of plants

(i) They lose a lot of water through transpiration.

(ii) Their leaves are always broad and flat.

(iii) They lose very little water through transpiration.

(iv) Their roots grow very deep into the soil.

Which of the combination of above features

are typical of desert plants?

A. (i) and (ii)

B. (ii) and (iv)

C. (ii) and (iii)

D. (iii) and (iv)

Answer: D



3. Boojho comes across an animal having a stream-lined and slippery body. What is the habitat of the animal?

A. Water

B. Desert

C. Grassland

D. Mountain





4. Which of the following are characteristics of

living beings ?

- (i) Respiration
- (ii) Reproduction
- (iii) Adaptation
- (iv) Excretion

Choose the correct answer from the options

below:

A. (i), (ii) and (iv) only

B. (i) and (ii) only

C. (ii) and (iv) only

D. (i), (ii), (iii) and (iv)

Answer: D

Watch Video Solution

5. Earthworms breathe through their

A. skin

B. gills

C. lungs

D. stomata

Answer: A



6. Which of the following is not an example of

response to stimulus?

A. Watering in mouth when we see

delicious food items.

B. Closing of leaves of mimosa plant when

touched.

C. Shutting our eyes when an object is

suddenly thrown in our direction.

D. A chick hatching out of an egg.

Answer: D

7. Which of the following is correct for respiration in plants?

A. Respiration takes place only during day time.

B. Respiration takes place only during night.

C. Respiration takes place both during day and night.

D. Respiration takes place only when plants

are not making food.

Answer: C

Watch Video Solution

8. Which of the following is an incorrect

statement about excretion?

A. Excretion takes place in plants.

B. Excretion takes place both in plants and

animals.

C. Excretion is the process of getting rid of

excess water only.

D. Secretion is one method of excretion.

Answer: C

9. Choose the set that represents only the 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, Insect

Answer: D

10. Which one of the following is not associated with reproduction?

A. A new leaf coming out of a tree branch.

B. A dog giving birth to puppy.

C. A seed growing into a plant.

D. Chick hatching from an egg.

Answer:

11. Choose the odd one out from below with

respect to reproduction.

A. Eggs of hen

B. Seeds of plants

C. Buds of potato

D. Roots of mango tree

Answer:

12. Although organisms die, their kind continue to live on earth. Which characteristic of living organisms makes this possible?

A. Respiration.

B. Reproduction.

C. Excretion.

D. Movement.

Answer:

13. If you happen to go to a desert, what changes do you expect to observe in the urine you excrete? You would(i) excrete small amount of urine.

(ii) excrete large amount of urine.

(iii) excrete concentrated urine.

(iv) excrete very dilute urine.

Which of the above would hold true?

A. (i) and (iii

B. (ii) and (iv)

C. (i) and (iv)

D. (i) and (ii)

Answer:

Watch Video Solution

Very Short Answer Questions

1. Classify the following habitats into terrestrial and aquatic types.

Grassland,Pond, Ocean, Rice field

2. Why is reproduction important for

organisms?

Watch Video Solution

Very Short Answer Questions Fill In The Blanks

1. Saline water, hot air and sand are

components of a habitat.

2. The habitat of plants and animals that live

in is called the aquatic habitat.



3. enable a plant or an animal to live in

its surroundings.

4. Plants and animals that live on land are said

to live in habitats.

Watch Video Solution

Short Answer Questions

1. Paheli has a rose plant in her garden. How can she increase the number of rose plants in the garden?

2. Why do desert snakes burrow deep into the

sand during the day?

Watch Video Solution

3. Write the adaptation in aquatic plants due

to which

submerged leaves can bend in the flowing

water.

4. Write the adaptation in aquatic plants due

to which

leaves can float on the surface of water.



5. Mention one adaptation present in the following animals:

In camels to keep their bodies away from the

heat of sand.



6. Mention one adaptation present in the following animals:

In frogs to enable them to swim.



7. Mention one adaptation present in the

following animals:

In dolphins and whales to breathe in air when

they swim near the surface of water.

8. Some desert plants have very small leaves whereas some others have only spines. How does this benefit the plants?

Watch Video Solution

9. What are the specific features present in a deer that helps it to detect the presence of predators like lion?

10. Read the features of plants given below:Thick waxy stemChoose the type of plant for every featuregiven in a, b, c, d, e and f from the list givenbelow:Aquatic plant, Desert plant, Mountainous

plant



11. Read the features of plants given below:Short rootsChoose the type of plant for every feature given in a, b, c, d, e and f from the list given below:

Aquatic plant, Desert plant, Mountainous plant

12. Read the features of plants given below:Cone shaped plantsChoose the type of plant for every feature given in a, b, c, d, e and f from the list given below:Aquatic plant, Desert plant, Mountainous

plant

13. Read the features of plants given below:Sloping branchesChoose the type of plant for every featuregiven in a, b, c, d, e and f from the list givenbelow:Aquatic plant, Desert plant, Mountainous

plant

14. Read the features of plants given below:Small or spine-like leavesChoose the type of plant for every featuregiven in a, b, c, d, e and f from the list givenbelow:

Aquatic plant, Desert plant, Mountainous plant

15. Read the features of plants given below:Hollow stemChoose the type of plant for every featuregiven in a, b, c, d, e and f from the list givenbelow:Aquatic plant, Desert plant, Mountainous

plant

Watch Video Solution

Long Answer Questions

1. Like many animals although a car also moves, why it is not considered as a living organism. Give 2-3 reasons.

Watch Video Solution

2. What are the adaptive features of a lion that

helps it in hunting?