

Name :

Section :

Roll No.

A. Short Answer Type Questions.

[2 x 2 = 4 M]

1. Write different ways of reproduction in animals.
2. What happens to food in the small intestine ?

B. Very Short Answer Type Questions.

[4 x 1 = 4 M]

1. What is hibernation ?
2. Write the names of some energy - giving foods.
3. How many stages are there in the life cycle of a cockroach ?
4. What do you mean by arboreal animals ?

C. Fill in the blanks with suitable words given below.

[4 x 1 = 4 M]

Pupa gills spawn rectum

1. Aquatic animals have _____ to breathe.
2. The mass of eggs produced by fish is called _____
3. The larva of a butterfly is called a _____
4. Undigested food moves from the large intestine into the _____

D. Write 'T' for true statements and 'F' for false statements.

[4 x 1 = 4 M]

1. Animals need care and protection.
2. Cooking makes the food soft, tasty and easy to digest.
3. Bat is an aerial animal.
4. The place where an animal lives is called its adaptation.

E. Tick (✓) the correct answers.

[5 x 1 = 5 M]

1. Which one of the following animals is an arboreal animal ?

a) Cow

b) Monkey

c) Fish

d) Frog

2. Which one of the following statements is correct about terrestrial animals ?

a) They fly in the air

b) They live in water

c) They have gills

d) They live on land

3. Which one of the following statements is not correct about an egg ?

a) The yellow part is called yolk.

b) The white part is called albumen.

c) The growing chick lies in the white part.

4. Green leafy vegetables are rich in terms of _____

a) vitamins and minerals

b) proteins

c) fats

5. What are the different methods of cooking ?

a) frying

b) roasting

c) both (a) and (b)

F. Match the following columns.

[4 x 1 = 4 M]

Column - A

Column - B

1. Eggs

a) second stage

2. Nymph

b) third stage

3. Tadpole

c) frog

4. Catterpillar

d) albumen

★ ★ ★ ★ ★