Science

(Chapter – 1) (Food: Where Does It Come From?) (Class – VI)

Exercises

Question 1:

Do you find that all living beings need the same kind of food?

Answer 1:

No. Different animals eat different kinds of food as per their body structure and internal organs. Depending on kind of food they eat, animals are divided into three basic categories:

> Herbivores: Animals which feed on plants and plant products are called herbivores.

Examples: cow, goat, elephant, dear, etc.

- Carnivores: Animals which feed on other animals are called carnivores. Examples: lion, tiger, fox, etc.
- Omnivores: Animals which feed on both plants and animals are called omnivores. Examples: crow, cat, dog, etc.

Question 2:

Name five plants and their parts that we eat.

Answer 2:

- > Apple Fruit
- Mango Fruit
- Potato Stem
- Carrot Root
- Spinach Leaf
- > Wheat Seed
- > Cauliflower Flower

Question 3:

Match the items given in Column A with that in Column B

Column A	Column B
Milk, curd, <i>paneer</i> , <i>ghee</i> ,	eat other animals
Spinach, cauliflower, carrot	eat plants and plant products
Lions and tigers	are vegetables
Herbivores	are all animal products



Answer 3:

Column A	Column B
Milk, curd, <i>paneer</i> , <i>ghee</i> ,	eat other animals
Spinach, cauliflower, carrot	eat plants and plant products
Lions and tigers	are vegetables
Herbivores	are all animal products

Question 4:

Fill up the blanks with the words given:

herbivore, plant, milk, sugarcane, carnivore

(a) Tiger is a _____ because it eats only meat.

(b) Deer eats only plant products and so, is called ______.

(c) Parrot eats only _____ products.

(d) The ______ that we drink, which comes from cows, buffaloes and goats is an animal product.

(e) We get sugar from _____.

Answer 4:

(a) Tiger is a *carnivore* because it eats only meat.

(b) Deer eats only plant products and so, is called *herbivore*.

(c) Parrot eats only *plant* products.

(d) The *milk* that we drink, which comes from cows, buffaloes and goats is an animal product.

(e) We get sugar from *sugarcane*.

