



Exercises

Objective Type Questions

A. Choose the correct option.

- Which of these plants has a taproot system?
a. Rice b. Wheat c. Onion d. Mustard
- Which of these plants has a fibrous root system?
a. Radish b. Onion c. Carrot d. Bean
- Which of these is a root that stores food?
a. Potato b. Turnip c. Ginger d. Sugar cane
- Which of these are woody plants with thick and strong stems?
 a. Trees b. Climbers c. Shrubs d. Creepers
- All of these are leaves that store food, except:
a. cabbage b. broccoli c. spinach d. lettuce

B. Name the following.

- A large, thick root that grows straight down from a plant Taproot
- A root system composed of a bunch of small, branching roots growing from the end of the stem Fibrous root system
- Food factory of plants leaf
- Plants with weak stem that need support to grow upright climbers
- Present in green leaves, it helps to absorb sunlight Chlorophyll

C. Fill in the blanks.

- climbers are plants that need support to climb up.
- Root is the part of a plant that grows under the soil.
- The pumpkin plant is an example of a creeper
- Oxygen gas is given out by green plants during the process of making food.
- Papaya has many (one/few/many) seeds.

D. Write T for True statements or F for False statements.

- A single thick root with many branches is a taproot. T

