



Evaluation - I (2021-22)

**Subject: Science
Worksheet 1**

Class: III

I. Choose the correct answer for the following questions

1. Stem Carries Food and _____.
 - a. Water
 - b. Air
 - c. Sun Light

2. Plants will die if we pluck _____
 - a. Leaves
 - b. Flower
 - c. Fruit

3. The roots of the plant are under the _____?
 - a. Table
 - b. Ground
 - c. Water

II. Click true or false for the following statements

1. In cactus plant leaves store the food.
2. Sugar cane stores food in its stem.
3. We can look at the leaves of plant to know the type of root (Tap /Fibrous Root).
4. The stems hold leaves, flowers and fruits together and allow them to grow.

III. Click the correct pair from the group given below.

1.a) Fibrous root → Big, Strong main root, Smaller root

b). Fibrous root → Small, Grow together, Cluster.

2. a) Sugar Cane, Potato, Turnip, Radish

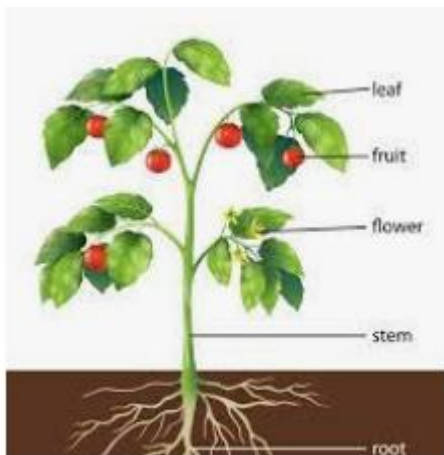
b). Potato, Ginger, Sweet Potato, Cactus

IV. Identify the picture and pick the correct option



a) Radish – Roots Store Food

b) Radish – Stem Store Food



2.

a. Roots absorb water from the soil.

b. Stem absorb water from the soil.

V. Answer the following questions in one words.

1. Sharp pointed thorn leaves?

2. Top layer of the earth's surface?

3. What fixes the plant body?

VII- Write the short answers :

1. Name some stem that we eat.

2. Identify the given picture write its name and label the parts.



1. Name _____

2.



3.



4.



VIII-Give one reason for the following:

1-What part of the plant makes food in the cactus plant? Why?

2- How is the modification in a carrot plant different from the modification in a potato plant?

3 Why do roots grow downwards into the soil?.

IX- Answer the following

1. What is the difference between the roots hanging banyan tree and roots of rose plant?

2. Coconut tree grow sandy soil what type of root does a coconut tree have?
