

Classification of plants according to their flowers:

- Flowering plants
- Non-flowering plants

1. **Flowering plant** – A plant that has flowers.

Example: Rose, Mango etc.



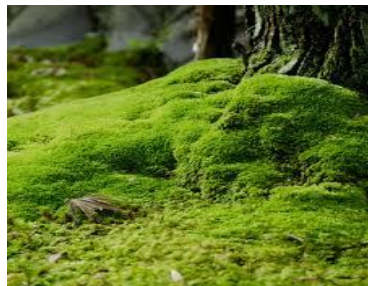
Rose



Mango

2. **Non-flowering plant** – A plant that does not bear flowers.

Example: Moss, Fern etc.



Moss



Fern

Classification of plants based on size and stems:

1. Herbs
2. Shrubs
3. Tree

1. Herbs:



Herbs

- Smaller than a shrub
- Have soft stems
- Roots remain at the surface of soil

Example: Pumpkin

2. Shrubs:



Shrubs

- Woody plant
- Smaller than tree
- Have several branches rising from near the base of the stem

Example: Rose

3. Tree:



Tree

- Have woody main stem
- Roots enter deep into the soil

Example: Mango, Apple etc.

Exercises for day 3

- a) Write the classification of plants according to their flowers.
- b) Write down the classification of plants based on size and stem.

Prepared by: ShabrinaKhanom (Banasree)

Class: 3

Subject: (Science)

Chapter: Living and Non-Living Things

Lecture sheet: Day 3

Class date: 12.05.20

Answers

a) Classification of plants according to their flowers:

1. Flowering plants
2. Non-flowering plants

b) Classification of plants based on size and stems:

- Herbs
 - Shrubs
 - Tree
-