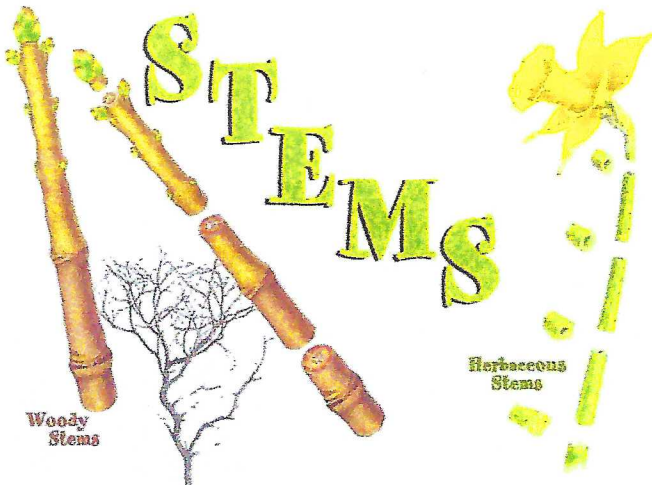




Roots are important because they:

1. Anchor the plant in the soil
2. Absorb water and nutrients from the soil
3. Store food
4. Prevent erosion (keep the soil in place)
5. Help some plants spread or reproduce



Stems are important because they:

1. Carry water and nutrients to the leaves
2. Hold up flowers and leaves (for pollination and photosynthesis)
3. Stores food



Nature's Chefs

Leaves are
important because
they:

1. Change water + CO₂ into carbohydrate through
a process called photosynthesis
Sugar
2. Provide Shelter
3. Provide food for people and other animals



Flowers are important
because they:

1. Attract pollinators
2. Contain pollen and nectar for animals
3. Make Seeds which contain a new plant
4. Have a/an Scent that attracts people and other animals
5. Make people feel happy



Seeds are important
because
they:

1. Make a new plant
2. Contain the embryo + genes for a plant
3. Are a source of food for people and other animals