

#### Parts of The Plant

- Roots
- Leaves
- Stem
- Flower
- Seed

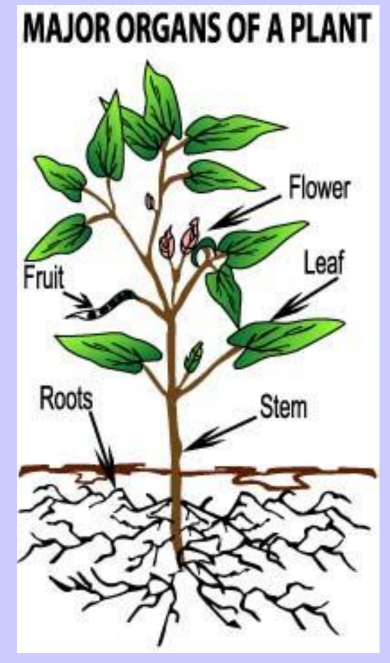
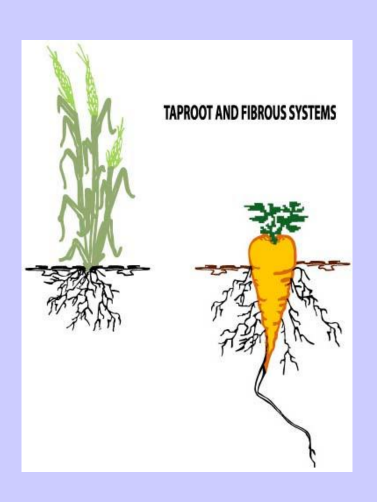


Image found at: www.webinstituteforteachers.org

#### Roots



- 2 Types of Root Systems
  - Taproot
  - FibrousSystem

Image found at: http://www.puc.edu

#### PRIMARY AND SECONDARY ROOTS

# Roots

**Taproot System** 

Primary roots grow down from the stem with some secondary roots forming

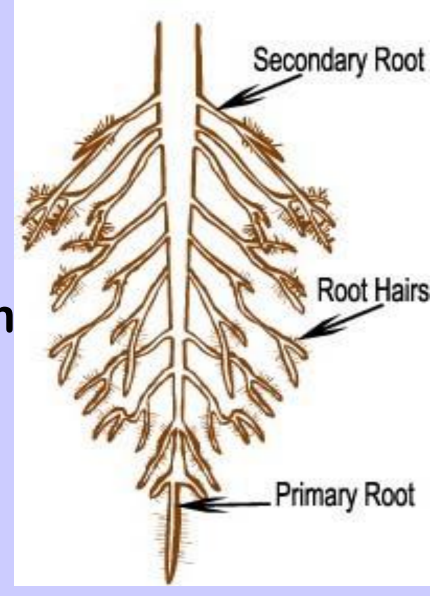


Image found at: http://www.arboretum.fullerton.edu

### Roots

# Fibrous Root System

Small lateral roots that spread out just below the soil surface

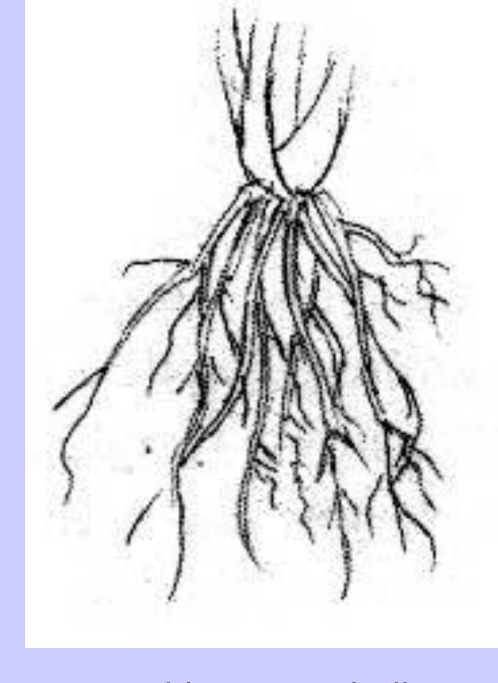


Image found at: www.wildmanstevebrill.com

# Can you identify these root types?











#### **Root Functions**

Roots have 4 primary functions

- Absorption of water and nutrients
  - performed by root hairs
- Transportation of water and nutrients to stem
- Anchor plant to maintain stability
- Store food and water

#### Parts of the Root

#### Epidermis

Outermost layer of cells, like the skin of the root

#### Cortex

 Tissue inside epidermis that stores starch and other substances for the growth of the root

#### Parts of the Root

- Root Cap
  - Provides protection for the root tip
- Root Hairs
  - Site of absorption
- Vascular Tissue
  - Within cortex, contains cells that transport water, nutrients, and minerals to all parts of the plant

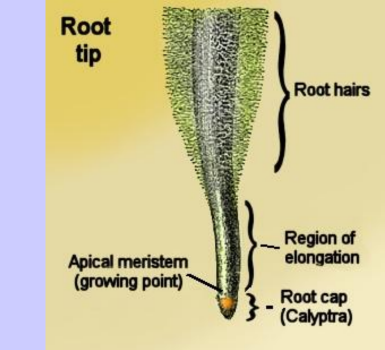


Image found at: www.cactus-art.biz

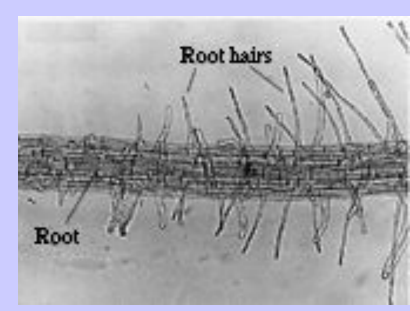


Image found at: www.bio.psu.edu

## Important Functions of Leaves

- Photosynthesis
  - Process that plants use to produce their food
  - $-6CO_2 + 6H_2O \square C_6H_{12}O_6 + 6O_2$
- Transpiration
  - Loss of water and exchange of carbon dioxide

#### **Leaf Parts**

- Blade
  - Main body of leaf
- Petiole
  - Attaches blade to stem
- Midrib
  - Large central vein

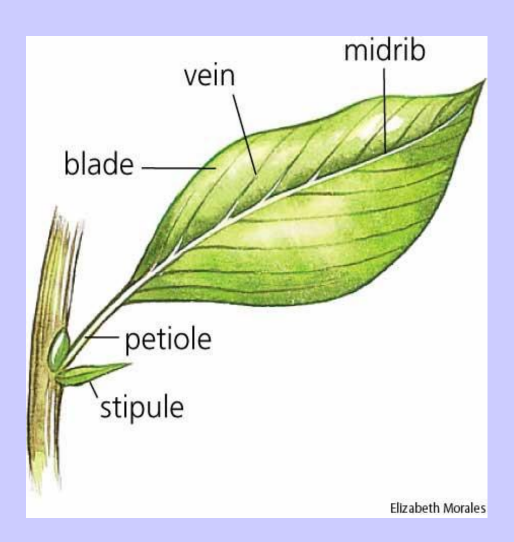


Image found at: www.yourdictionary.com

#### **Leaf Parts**

- Apex
  - Tip of leaf
- Base
  - Attaches to petiole if petiole is absent, attaches directly to stem
- Margin
  - Edge of leaf
- Epidermis
  - "Skin" of leaf responsible for gas exchange
- Stomata
  - Outside layer of leaf opening in epidermis where gas and water exchange
- Mesophyll
  - Middle layer of leaf where photosynthesis occurs

#### Functions of the Stem

- Transport water and nutrients from roots to leaves
- Supports leaves, fruit, and flowers
- Food storage



Image found at: www.karencarr.com

#### Parts of the Stem

- Node
  - Areas where side branches and leaves develop
- Internode
  - Area between nodes
- Xylem
  - Carries nutrients up
- Phloem
  - Carries nutrients down
- Pith
  - Stores food

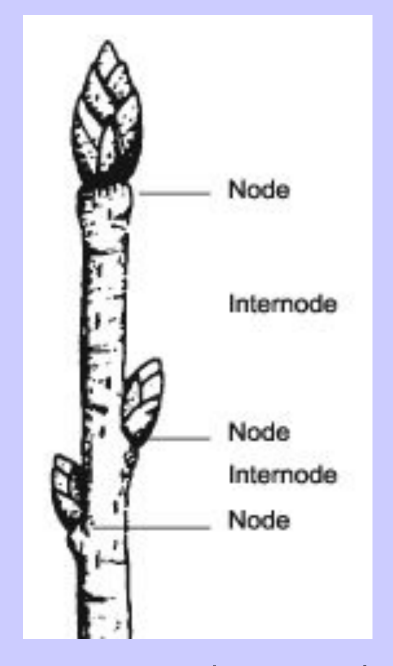


Image found at: www.ext.colostate.edu

# Flower Function Sexual Reproduction!!!!

- Flowers are pollinated by:
  - -Wind
  - -Insects
  - Birds

#### Flower Parts

- Pistil
  - Female part of plant
  - Containing:
    - Stigma
    - Style
    - Ovary



Image found at: www.howe.k12.ok.us

#### Flower Parts

Stamen

- Male reproductive

part

- Contains

- Anther
- Filament

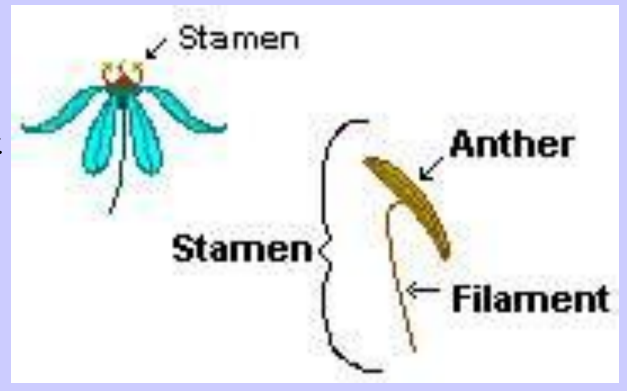


Image found at: www.botanyworld.com

#### **Flower Parts**

#### Petals

 Highly colored part of the flower, may contain perfume and/or nectar glands

#### Sepals

 Small green structures on the base of a flower that protect the flower bud

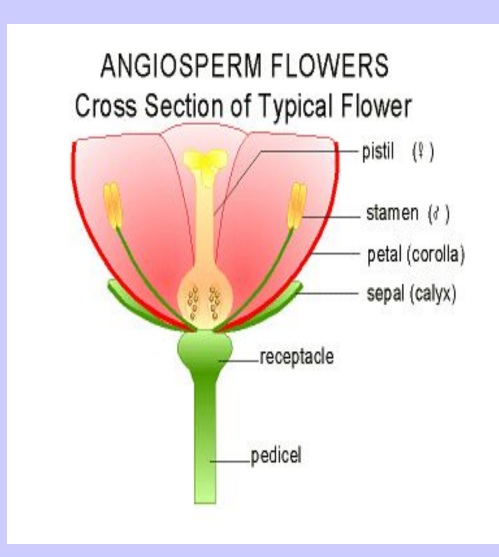


Image found at: http://biology.clc.uc.edu

#### Parts of the Seed

- Embryo
  - Growing part of seed containing:
    - Plumule "Shoot"
    - Hypocotyl Stem
    - Radical "Root"
- Endosperm
  - Tissue that provides nutrition for the developing seed
- Cotyledon
  - Food Storage
- Seed Coat
  - Protective outer covering of the seed

#### Parts of the Seed

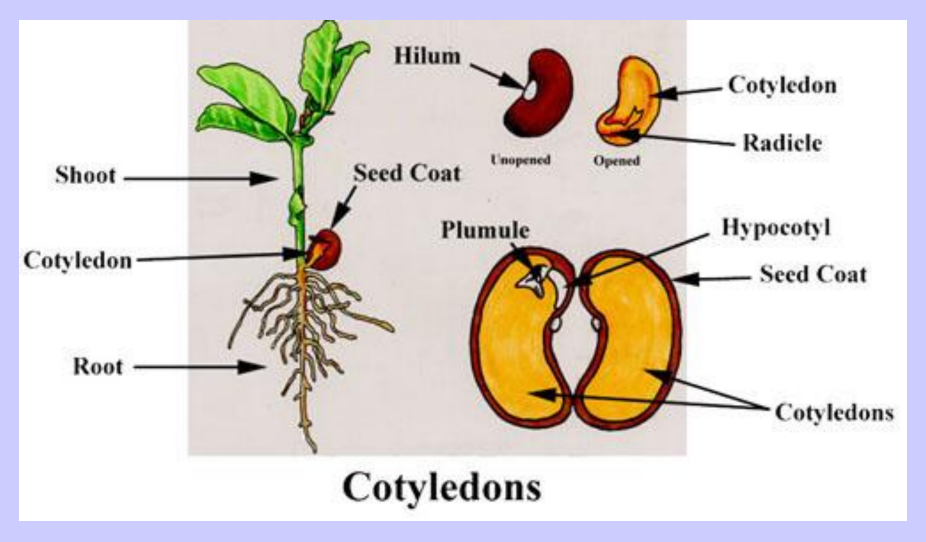


Image found at: www.puc.edu