

**A Watch the video below!**



**B Do the questions below!**

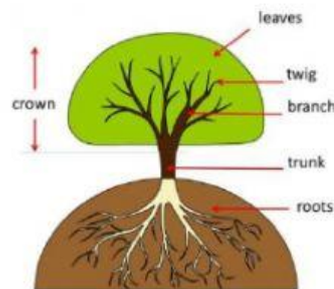
### Tree

There are three main parts of a tree. They are crown, trunk, and root. The crown is at the top of the tree. It consists of leaves, branches, and twigs. The crown filters dust and other particles from the air. The leaves produce food for the tree through photosynthesis.

The trunk or stem of a tree supports the crown and gives the tree its shape and strength. The trunk consists of some layers. The layers carry water and minerals up from the roots to the leaves, and they carry sugar down from the leaves to the branches, trunk and roots.

Tree's roots absorb water and nutrients from soil, store sugar and hold the tree upright in the ground. Some roots can go down more than four meters.

Parts of a Tree



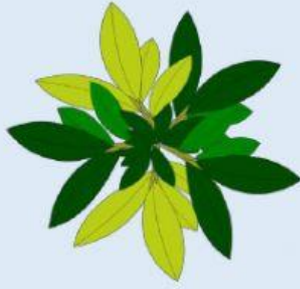
1. Leaves produce food from trees through...
  - a. Photosynthesis
  - b. Oxygen
  - c. Air
  - d. Land
2. A tree has three nuclei, except...
  - a. Crown
  - b. Trunk
  - c. Root
  - d. Leaves
3. Tree roots absorb water and nutrients from...
  - a. Air
  - b. Soil
  - c. Oxygen
  - d. Photosynthesis
4. The part of the tree that gives it shape and strength is the...
  - a. Leaves
  - b. Soil
  - c. Trunk/stem
  - d. Root
5. Binds plants and absorbs and transports water and food is the main function of...
  - a. Trunk
  - b. Root
  - c. Leaves
  - d. Land
6. Draw the part of the tree according to the picture!



Trunk/stem



Leaves



Root

