## Read the text aloud.

A tree consists of three main parts: the crown or canopy, trunk, and roots.

The crown or the canopy is at the top of a tree. It filters dust and other particle from the air. It consists of leaves, branches, and twigs. As we all know, the leaves are the food factories of a tree. They contain chlorophyll which helps the photosynthesis process and gives green color to the leaves.

The trunk or stem of a tree supports the crown and gives the tree its shape and strength. The trunk consists of several 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.

What about roots? Roots absorb water and nutrients from the soil, store sugar, and hold the tree upright in the ground. Roots also have a lot of branches. Some roots can go down more than four meters!

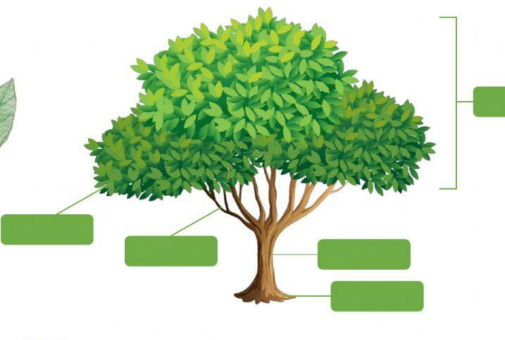
## Choose whether 'True' or 'False' based on the text above.

- The text is talking about trees in general.
- 2. The text consists of two parts: trees and flowering plants.
- 3. A tree consists of three main parts: the crown, canopy, and trunk.
- 4. The canopy is at the top of a tree.
- Chlorophyll helps the photosynthesis process and gives green color to the leaves.
- 6. The trunk consists of a single layer.
- 7. Roots absorbs water and nutrients from the soil.
- 8. Trunk layers store sugar and hold the tree upright in the ground.
- 9. Roots have a lot of branches.
- 10. Some roots can go down more than four meters.



Label parts of tree based on the text.

roots canopy trunk branch leaves



Read the text again and identify the parts of a tree.

1	layers	chlorophyll	trunk	root	leaves
1.	It supports the crown and canopy.				<u> </u>
2.	It plays important role in photosynthesis.				
3.	It takes in water and nutrients from the soil.				-
4.	They produce food for the tree.				-
5.	They distribute the sugar from the leaves to the branches, trunk,				<del>86</del>
	and roots.				

