



Know Your Trees

A tree is identified by how it differs from other trees.

Look for each of the following and find out what kind of tree each is by using An Introduction to Trees of Indiana book *or* the Fifty Trees of the Midwest by Purdue University app available for a charge on iTunes.

Find a tree with simple leaves.	Find a tree with compound leaves.	Find a tree with edible fruits or nuts.
Write the name of the tree here:	Write the name of the tree here:	Write the name of the tree here:
Find a tree with smooth edges on the leaves.	Find a tree which does not lose its leaves.	Find a tree with opposite leaf arrangement.
Write the name of the tree here:	Write the name of the tree here:	Write the name of the tree here:

Know Your Trees

A tree is identified by how it differs from other trees.

Look for each of the following and find out what kind of tree each is by using An Introduction to Trees of Indiana book *or* the Fifty Trees of the Midwest by Purdue University app available for a charge on iTunes.

Find a tree with simple leaves.	Find a tree with compound leaves.	Find a tree with edible fruits or nuts.
Write the name of the tree here:	Write the name of the tree here:	Write the name of the tree here:
Find a tree with smooth edges on the leaves.	Find a tree which does not lose its leaves.	Find a tree with opposite leaf arrangement.
Write the name of the tree here:	Write the name of the tree here:	Write the name of the tree here: