

# Jeopardy

**Characteristics**

**Alternate Leaf Arrangement**

**Compound Leaves**

**Leaf ID**

100

100

100

100

200

200

200

200

300

300

300

300

400

400

400

400

500

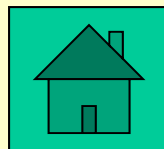
500

500

500

What is Virginia pine?

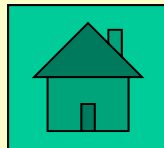
**The needles of this tree  
are found in bundles of two.**



Row 1, Col 1

What is redbud?

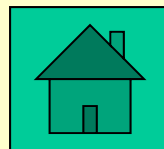
**This tree has  
heart shaped leaves.**



1,2

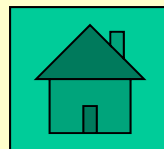
What is palmately compound?

**The type of compound leaf  
shown here.**



What is red maple?

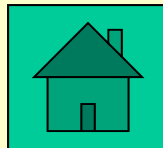
**This leaf has serrated  
v-shaped sinuses.**



1,4

What is sweetgum?

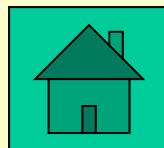
**The branches of this tree will  
have ridges.**



2,1

What is pawpaw?

The leaves on this tree are  
between 7 and 10 inches long.

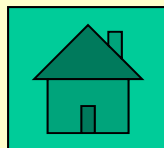


2,2



What is ash?

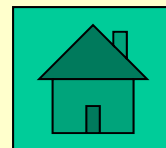
**The wood from this tree is  
used to make baseball bats.**



2,3

What is sugar maple?

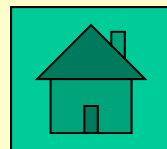
**This tree has U-shaped sinuses.**



2,4

What is black locust?

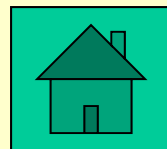
**This tree has a pair of spines  
at each node.**



3,1

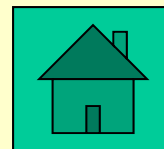
What is yellow-poplar?

**Kentucky's State Tree.**



What is buckeye?

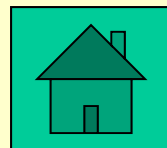
**This tree has an opposite leaf arrangement.**



3,3

What is white pine?

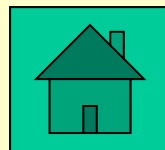
**The needles on this tree are  
found in bundles of 5.**



3,4

What is sassafras?

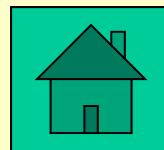
**This tree can have 3 different leaf shapes on the same tree.**



4,1

What is cherry?

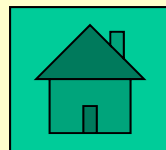
**The twigs of this tree contain  
small lenticels (spots).**





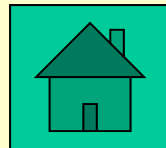
## What is black walnut?

**Leaves are compound having approximately 16 leaflets with fine teeth along the margin.**



What is white oak?

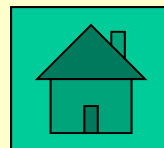
**These leaves have rounded lobes without bristles.**



4,4

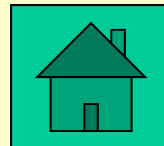
## What is shagbark hickory?

**Of the different species of hickories this is the one with 5 leaflets and bark that separates from the tree trunk.**



What is black gum?

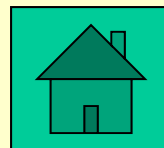
**The branches of this tree grow  
at  $90^\circ$  angles to the trunk of  
the tree.**



5,2

What is mockernut hickory?

The leaves on this tree contain seven to nine leaflets.



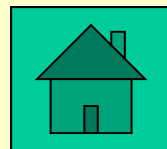
5,3

What is basswood?

**The leaves on this tree have  
asymmetrical bases.**



Wray, Paul. Iowa State University. [www.forestryimages.org](http://www.forestryimages.org)



5,4

# Win With Wood – 2006

Prepared by Rebecca Grubb

Carter County Extension Agent for 4-H Youth Development

Pictures taken from:

[www.Forestryimages.org](http://www.Forestryimages.org)

FOR-1 (Kentucky Forest Trees)

<http://www.uky.edu/Ag/Horticulture/kytreewebsite/majorheaders/kytreestitlepage.htm>