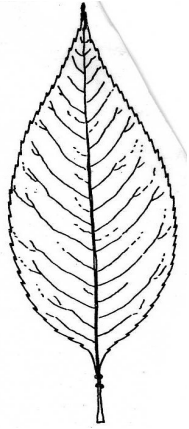


South Frederick Arboretum Leaf Identification Activity

When this tree is full grown, its wood is used for making furniture.

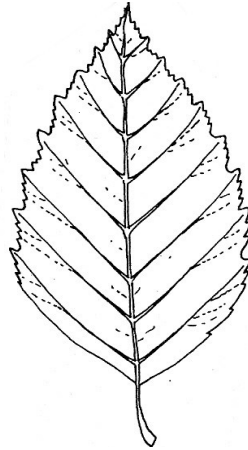


Black Cherry

Tree Number

Leaf Type

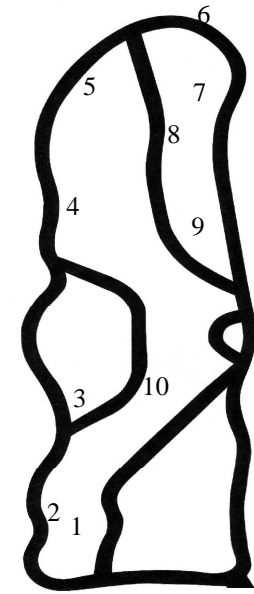
This tree has white bark that peels off in papery curls.



River Birch

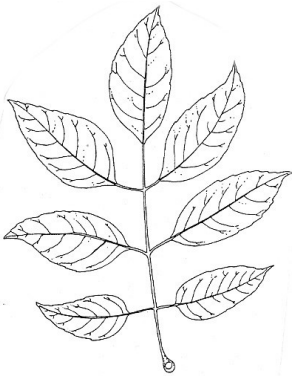
Tree Number

Leaf Type



You are here

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

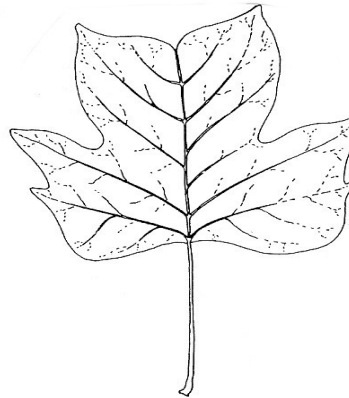


White Ash

Tree Number

Leaf Type

This tree has leaves that resemble a flower.

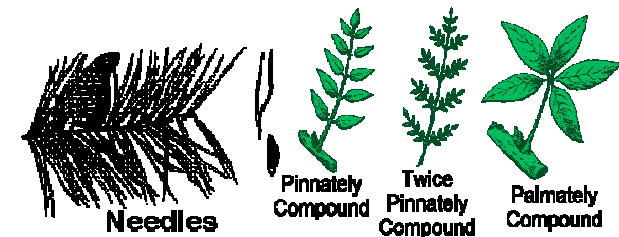
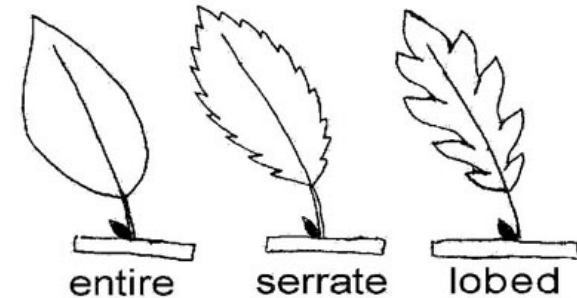


Tulip Poplar

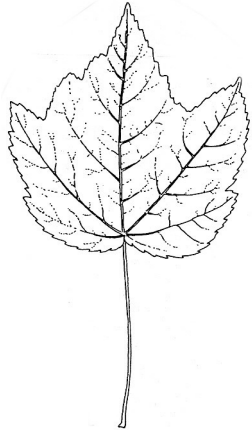
Tree Number

Leaf Type

Use the map above and the corresponding numbers in the arboretum to complete the following activities. Use the key below to best describe the leaf type.



This is one of the most common trees in this area and it can be found anywhere.

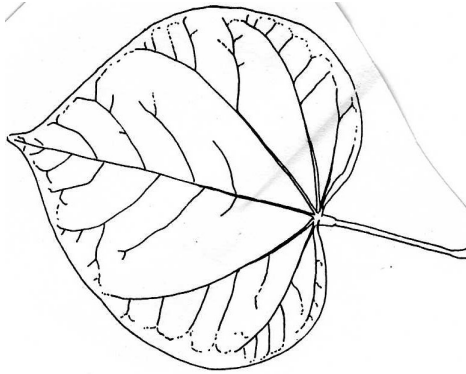


Tree Number

Red Maple

Leaf Type

This tree is a member of the pea family.

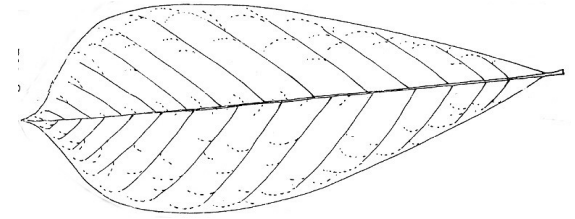


Tree Number

Redbud

Leaf Type

This tree has a fruit that is considered one of the most tasty fruits in the world.

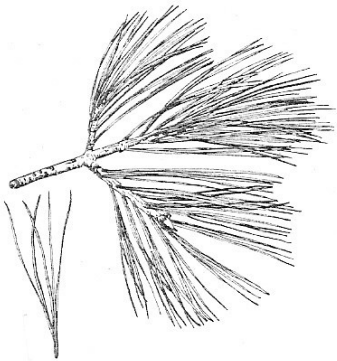


Paw Paw

Tree Number

Leaf Type

This tree keeps its needles all year long. The needles are in clumps of five.

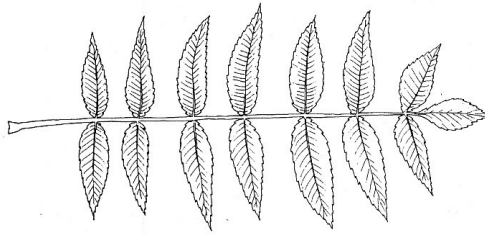


Eastern White Pine

Tree Number

Leaf Type

This tree has leaves that turn a beautiful red color during the autumn.

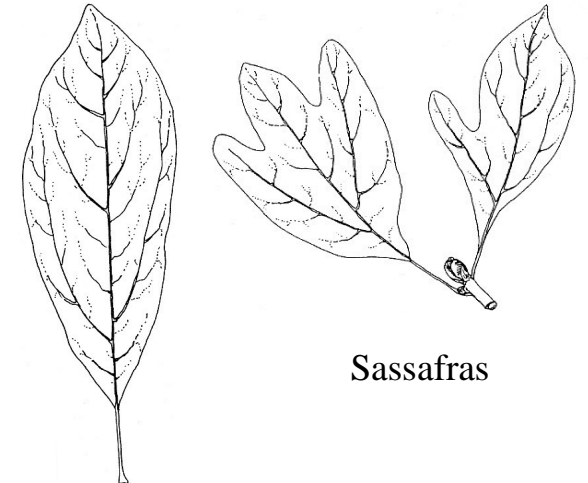


Smooth Sumac

Tree Number

Leaf Type

This tree has three different types of leaf formations.



Sassafras

Tree Number

Leaf Type