

## CMG GardenNotes #150 Worksheet: Leaf Characteristics

Describe the following characteristics for each numbered leaf sample using GN134, *Plant Structures: Leaves.* 

Leaf 1 Bur Oak Leaf Note: Leaf shape is variable. This is an entire leaf.	Leaf Type	Leaf Shape	Leaf Base	Leaf Margin
Leaf 2 Redbud Note: This is an entire leaf.	Leaf Type	Leaf Shape	Leaflet Apex/Tip	Leaf Margin
Leaf 3 Norway Maple Note: This is an entire leaf.	Leaf Type	Leaflet Shape	Leaf Base	Leaf Margin
<b>Leaf 4 Hackberry</b> Note: This sample contains an entire leaf.	Leaf Type	Leaf Shape	Leaf Base	Leaf Margin
Leaf 5 Ohio Buckeye Note: This sample contains an entire leaf.	Leaf Type	Leaflet Shape	Leaf Base	Leaf Margin

## Activity in the Online Class Review

Green School Students – Complete this activity within the online Botany Course. This is here for an example and review as needed. Reference GN134, *Plant Structures: Leaves*.

Leaf/Branch Example	Scientific/Common Name	Leaf Type	Leaf Arrangement	Venation	Leaf Margin
	European Mountain Ash, <i>Sorbus</i> <i>aucuparia</i>				
	Ohio Buckeye, <i>Aesculus glabra</i>				
	Siberian Elm, <i>Ulmus pumila</i>				
	Silver Maple, Acer saccharinum				
C 2007 After by Issuedance	Kentucky Coffeetree, <i>Gymnocladus dioicus</i>				