

Name: _____

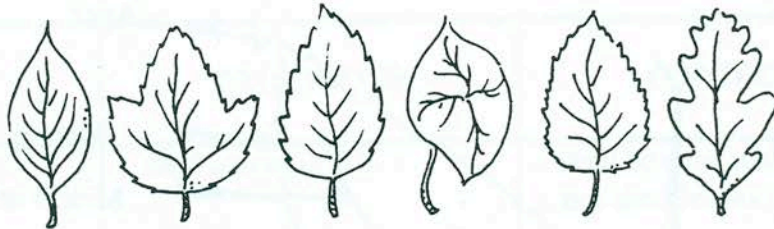
Master #13

Date: _____

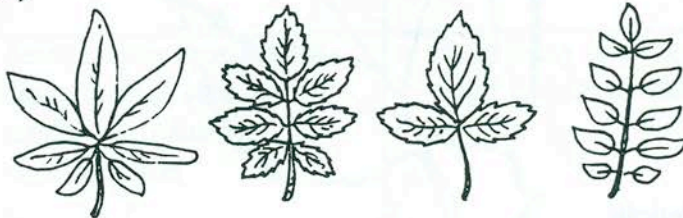
Leaf Classification

Leaf Types:

Simple leaves:



Compound leaves: (more than 1 blade on a petiole)



Double compound leaf:



Needle leaf:







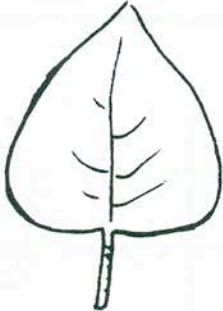
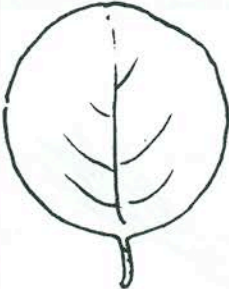



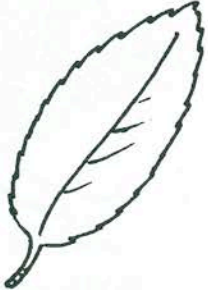




Name: _____

Master #14

Date: _____

Leaf Classification



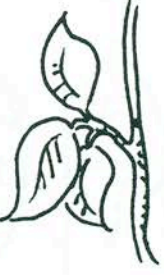

Leaf Shapes:				
 linear	 oblong	 oval	 ovate	 cordate (heart shaped)
 lobed	 deltoid (triangular)	 orbicular (round)	 4 sided needle	 flattened needle
Leaf Margins:				
 smooth	 fine-toothed	 coarse toothed or serrated	 scalloped or wavy	


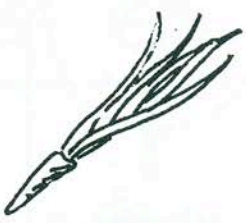


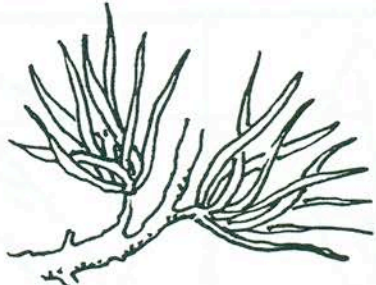
Name: _____

Master #15

Date: _____

Leaf Classification

			
opposite	alternate	whorl	basal
Leaf Arrangements			

		
in bundles of 2	bundles of 5	singly on a twig
		
scale-like	in clusters of more than 5	
Needle Arrangements and Types		

Name: _____

Master #16

Date: _____

Leaf Classification Exercise

Directions:

Beside each leaf picture record

1. *type of leaf*
2. *shape of leaf or needle*
3. *margin type or arrangement of needles*

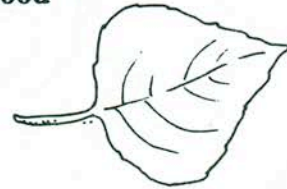
Write N/A (not applicable) on the line if necessary.

A. Willow



1. _____
2. _____
3. _____

B. Plains Cottonwood



1. _____
2. _____
3. _____

C. Western Red Cedar



1. _____
2. _____
3. _____

D. Wild Rose



1. _____
2. _____
3. _____