Unit: P	lant	Cl	assi	ficat	ion
Works	heet	# 1	1		

Name:			

Plant Classification- Application

1. Go to the website:

http://nationalzoo.si.edu/Education/ConservationCentral/walk/walk4.html. Once there you will be asked to identity four different trees. Follow the steps to correctly identify each tree and list the characteristics of each tree. ** It is important that you identify from the left of the webpage to the right. This is the way the id questions below are set up!**

- a. Tree # 1
 - i. Evergreen or Deciduous:
 - ii. Leaf arrangement type:
 - iii. Simple or Compound Leaves:
 - iv. Type of Leaf Margin: v. Identification:
 - - 1. Common Name:
 - 2. Scientific Name:
- b. Tree # 2
 - i. Evergreen or Deciduous:
 - ii. Leaf arrangement type:
 - iii. Simple or Compound Leaves: iv. Type of Leaf Margin:

 - v. Identification:
 - Common Name:
 Scientific Name:
- c. Tree #3
 - i. Evergreen or Deciduous:
 - ii. Leaf arrangement type:
 - iii. Simple or Compound Leaves: iv. Type of Leaf Margin:

 - v. Identification:
 - 1. Common Name:
 - 2. Scientific Name:
- d. Tree # 4
 - i. Evergreen or Deciduous:
 - ii. Scale leaves or Needle like leaves:
 - iii. Single or Clustered:
 - iv. Number in bundle:
 - v. Identification:
 - 1. Common Name:
 - 2. Scientific Name: