Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Tree Identification with Dichotomous Keys**

Go to the website: <https://www3.uwsp.edu/cnr-ap/leaf/Pages/TreeKey/treeToIdentify.aspx?feature=Main>

You will see a list of numbers around the middle of the page, along with pictures of trees below them. These numbers are all different tree specimens that you can identify! You will be identifying **numbers 1-8**.

* Look at tree number 1, then look on the right side of the page where it says “identify here”.
* Click on one of the two options it gives you, such as “tree has needles” vs “tree has broad leaves” based on what you see in the photo.
* This will move you on to the next identifying characteristic. Continue clicking the correct option until it gives you a species name, then click on the species name to confirm you correctly identified your tree!

**Tree 1 Species Name:**

**Tree 2 Species Name:**

**Tree 3 Species Name:**

**Tree 4 Species Name:**

**Tree 5 Species Name:**

**Tree 6 Species Name:**

**Tree 7 Species Name:**

**Tree 8 Species Name:**