Tree Leaf Terminology \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Circle the features Name block

Leaf A \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Compound/Simple Lobed/Entire Toothed/Smooth/Wavy Palmate/Pinnate veins Oval/Fan-shaped

Leaf B \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Compound/Simple Lobed/Entire Toothed/Smooth/Wavy Palmate/Pinnate veins Oval/Fan-shaped

Leaf C \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Compound/Simple Lobed/Entire Toothed/Smooth/Wavy Palmate/Pinnate veins Oval/Fan-shaped

Leaf D \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (btw, that’s a whole branch of the leaves)

Compound/Simple Lobed/Entire Toothed/Smooth/Wavy Palmate/Pinnate veins Oval/Fan-shaped

Leaf E \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Compound/Simple Lobed/Entire Toothed/Smooth/Wavy Palmate/Pinnate veins Oval/Fan-shaped

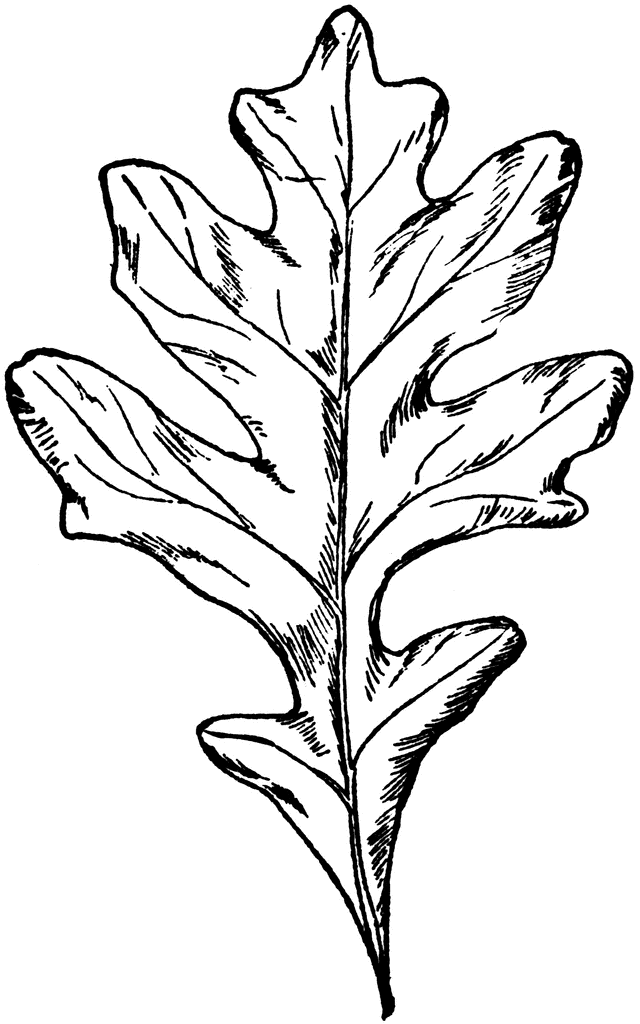
1. Basic structure
   1. Leaf is compound - - - - - - - - - - Hickory
   2. Leaf is simple - - - - - - - - - - - - - go to 2
2. Edge
   1. Edge is lobed - - - - - - - - - - - - - go to 3
   2. Edge is entire - - - - - - - - - - - - - go to 4
3. Veins
   1. Palmate veins - - - - - - - - - - - - - Maple
   2. Pinnate veins - - - - - - - - - - - - - - Oak
4. Margin
   1. Margin is smooth - - - - - - - - - - - a whole branch of those maddeningly oval leaves = MOL

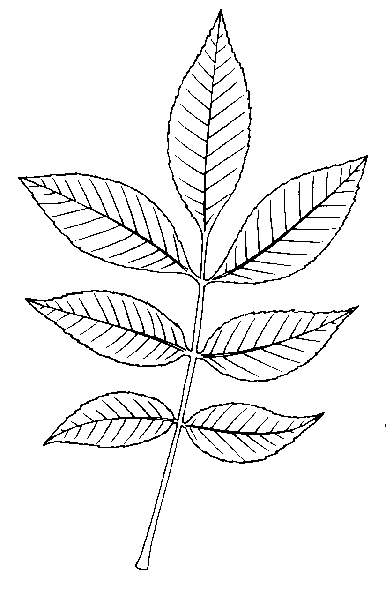
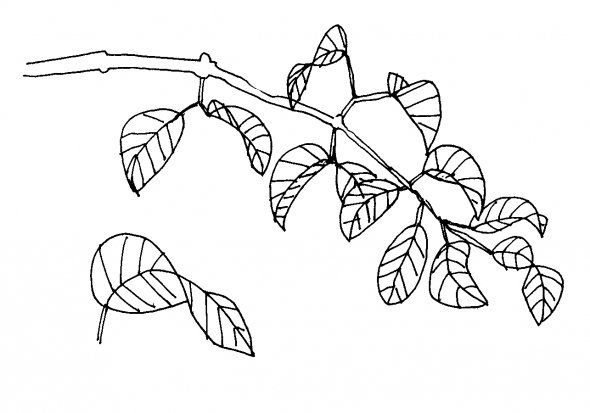
(maybe an Osage Orange or just some generic leaves that an artist drew without really knowing)

* 1. Margin is wavy - - - - - - - - - - - - go to 5

1. Shape
   1. Fan shaped, including the veins - - - Gingko

Tree Leaf Terminology - Leaf drawings

A:↗ B:↗

C:↗ D:↗

E:↗ 