



This is _____

Leaf Book.

Acer Rubrum

Red Maple

Red Maple

Characteristics:

- Opposite, Simple
- 3-5 lobes
- Sharp irregular teeth
- Leaves red in autumn
- Leaves light green above whitened beneath
- Smooth light bark when young
- Dark grayish brown with scaly ridges when older
- Medium sized tree, up to 25m high

Fraxinus Americana

White Ash

White Ash

Characteristics:

- Opposite, Compound
- 5-9 (usually 7) leaflets per stalk
- Leaves with typically smooth margins sometimes faintly toothed
- Upper leaf surface dark green, very light underneath
- Bark light gray
- Pioneer species
- Experience diebacks called “ash yellows ” triggered by climate induced stress

Hamamelis virginiana

Witch Hazel

Witch Hazel

Characteristics:

- Alternate, Simple
- Leaves irregularly oval
- Leaf base asymmetrical
- Wavy or coarsely toothed
- Upper surface dark green
lighter, hairless beneath
- Upright shrub with many trunks
- Flowers are yellow blooming from
October to December
- Bark, twigs, and leaves are used in
making skin lotions and eye washes

Pinus strobus

Eastern White Pine

Eastern White Pine

Characteristics:

- Needles, evergreen
- Needles grow in bundles of 5
- Seeds occur in cones
- Rapid growing
- Pioneer Species
- Medium sized trees typically
- Whorled branches
- Bark is smooth when young and dark and furrowed when older

Quercus alba

White Oak

White Oak

Characteristics:

- Alternate, Simple, Hairless
- 7-9 lobes, leaf margins smooth
- Upper surface dark green, pale below
- Fruit is an acorn
- Wood is strong, hard, tough, light brown
- Bark is pale gray and often scaly
- Medium sized to large tree, true hardwood