

Below is one possible dichotomous key for the trees shown in this lab:

- Trees with leaves modified as needles Go to 2 1a.
- Trees with broad-bladed leaves Go to 3 1b.
- Two needles in bundle . . . Jack pine 2a.
- 2b. Five needles in bundle . . . White pine
- Leaves compound Go to 4 3a.
- Leaves simple Go to 5 <u>зь</u>.
- Leaf composed of five leaflets ... Buckeye 4a.
- Leaf composed of seven leaflets . . . Horse chestnut 4b.
- Leaves opposite . . . Maple Leaves alternate Go to 6 5a.
- 5Ъ.
- Three with thorns . . . Hawthorn Tree without thorns Go to 7 6a.
- Leaf blade shaped like a fan . . . Ginkgo Leaf blade not shaped like a fan - Go to 8 7b.
- Leaf blade oval, toothed but not lobed . . . Elm 8a.
- 8b. Leaf blade lobed - Go to 9
- Leaf blade with rounded lobes . . . White oak 9a.
- Leaf blade with pointed lobes . . . Pin oak