

### Oak



The leaves of an oak tree are lobed and wavy. Usually there are five to seven lobes on either side of the central vein.

### Beech



The leaves of a beech tree are pointed ovals, with five to nine pairs of veins coming off a central vein.

# Holly



Holly leaves are shiny and have spines along their edges. The top is usually dark green while the underside is a paler green.

## **Sycamore**



The leaves of a sycamore tree have five distinct lobes. Each lobe has a vein that radiates from the stem. The edge of the leaf is toothed.

### **Horse chestnut**



The leaves of a horse chestnut tree usually consist of five to seven smaller leaflets branching from a single stem. The leaflets are narrow at the base and get broader towards the tip. Each leaflet has a prominent central vein.

## Silver birch



The leaves of a silver birch tree are roughly triangular with rounded corners at its base. The edge of the leaf is serrated.

# **Scots pine**



The scots pine is a conifer tree, and it has needles rather than broad leaves. The needles are smooth-edged and grow in pairs. They are about 5 centimetres long and are blue-green in colour.