

































What is My Tree?

Make a leaf rubbing by placing one leaf under this page and then rubbing over the leaf with a crayon.

Tree type: _____

<p>opposite</p>  <p>leaves that grow directly across from each other, in pairs along a twig (Cornelian Cherry & Ash)</p>	<p>alternate</p>  <p>leaves that grow at intervals along a twig, with space between each leaf</p>	<p>toothed</p>  <p>leaf edges that are jagged or bearing small, sharp-edged indentations</p>	<p>lobed</p>  <p>leaf edges that are divided into incompletely separated segments</p>	<p>compound</p>  <p>leaf composed of many leaflets arranged on both sides of the same stalk</p>
<p>London Plane (PLAC)</p>  <ul style="list-style-type: none"> • bark peeling off in large flakes; inner bark pale and multi-colored 	<p>Norway Maple (ACPL)</p>  <ul style="list-style-type: none"> • leaves 5-lobed • milky sap in leaf stem • some cultivars have purplish red leaves 	<p>Sugar Maple (ACSA2)</p>  <ul style="list-style-type: none"> • leaves often 5-lobed 	<p>Red Maple (ACRU)</p>  <ul style="list-style-type: none"> • leaves often 3-lobed • leaves always green, not red 	<p>Sycamore Maple (ACPS)</p>  <ul style="list-style-type: none"> • leaves often 5-lobed • seeds in 5-inch long clusters
<p>Silver Maple (ACSA1)</p>  <ul style="list-style-type: none"> • leaf underside silvery-white 	<p>Hawthorn (CRPH)</p>  <ul style="list-style-type: none"> • 3 main veins from leaf base • thorns on twigs 	<p>Pin Oak (QUPA)</p> 	<p>Red Oak (QURU)</p> 	<p>Sweetgum (LIST)</p> 
<p>Tuliptree (LITU)</p> 	<p>Willow Oak (QUPH)</p>  <ul style="list-style-type: none"> • very narrow leaves • smooth leaf edges 	<p>Black Tupelo (NYSY)</p>  <ul style="list-style-type: none"> • glossy, dark green leaves • smooth leaf edges 	<p>Cornelian Cherry (COMA)</p>  <ul style="list-style-type: none"> • leaves opposite • smooth leaf edges 	<p>Linden (TICO)</p>  <ul style="list-style-type: none"> • leaves heart-shaped • at least 3 main veins from leaf base
<p>Hackberry (CEOC)</p>  <ul style="list-style-type: none"> • bark smooth with corky warts • 3 main veins from leaf base 	<p>Callery Pear (PYCA)</p>  <ul style="list-style-type: none"> • wavy, glossy leaves 	<p>Japanese Zelkova (ZESE)</p>  <ul style="list-style-type: none"> • bark smooth, slightly scaly • tree shape very symmetrical 	<p>American Elm (ULAM)</p>  <ul style="list-style-type: none"> • bark furrowed • branches drooping at ends 	<p>Hophornbeam (OSVI)</p>  <ul style="list-style-type: none"> • finely shredded, dark brown bark
<p>Ginkgo (GIBI)</p> 	<p>Ash (FRPE)</p>  <ul style="list-style-type: none"> • compound, opposite leaves 	<p>Allanthurus (AIAL)</p>  <ul style="list-style-type: none"> • compound, alternate leaves 	<p>Japanese Sophora (SOJA)</p>  <ul style="list-style-type: none"> • twigs bright green • compound, alternate leaves 	<p>Honeylocust (GLTR)</p>  <ul style="list-style-type: none"> • compound alternate leaves