

# Tree Project

A. Assignment: a report of trees in California including definitions, drawings, and a collection of 15 pressed leaves or leaf prints with identification labels.

B. Due Date: \_\_\_\_\_

C. Format for the project:

1. Project must be in a folder, binder, or cover and must be fastened together.
2. Title page required with name, period number, and date.
3. Table of Content with project requirements listed and page numbers given. Must be in same order listed.
4. Each page must be numbered.
5. Must be in ink or typed. No downloading or photocopying.
6. Each leaf must be identified with an identification label.

D. Project Requirements:

1. **Tree** (defined, definition given in class)
2. **Leaf** (defined, definition given in class)
3. **Photosynthesis** (define using textbook)
4. **Evergreen Tree** (define using textbook)
5. **Deciduous Tree** (define using textbook)
6. **Gymnosperm** (define using textbook)
7. **Angiosperm** (define using textbook)
8. Venation – draw and label (done in class)  
a. arcuate      b. pinnate      c. palmate      d. parallel
9. Leaf Margins – draw and label (done in class)  
a. sinuate      b. smooth or entire      c. lobed      d. serrated
10. Leaf Shapes – draw and label (done in class)  
a. broad      b. needle      c. scalelike
11. 15 required leaves pressed and correctly identified, with appropriate label fully completed. The latin name of the required tree leaves is written in parentheses next to the common family name on the back of this page.  
(To be completed in class AND at home)



