

Collection Project

Student _____

Due Date: 8/21/23

Bugs (total value = 45 pts.)

- Have all ten bugs _____ (5 pts.)
- Bug condition; color, parts _____ (1 pt./bug = 10 pts.)
- Correct Identification _____ (3 pts/bug. = 30 pts)
 - Common – 1 pt./bug
 - Scientific name– 1 pt./bug
 - Location/Date found – 1 pt./bug

- Mounting _____ (5 pts.)

Total - _____ pts.

Leaves (total value = 45 pts.)

- Have all ten leaves _____ (5 pts.)
- Leaf condition _____ (1 pt./leaf = 10 pts.)
 - No insect holes
 - No frayed edges or rips
 - No brown spots
- Correct identification _____ (3 pts./leaf = 30 pts.)
 - Common and Scientific name – 1 pt./leaf
 - Location and date found – 1 pt./leaf
 - Blade type – 1 pt./leaf

Total - _____ pts.

Organization/Execution (total value = 55 pts.)

- Is your labeling neat and legible _____ (20 pts.)
 - Labels should be written or typed in the correct order. Please note you will lose one point for each label for the **bugs and leaves** that are not in the correct order.

■ Example:

Common Name: Black Locust
Scientific Name: *Robinia psuedoacacia*
Collected at Anchor Park
September 19, 2017

- Is the display organized in a clear presentation _____ (20 pts.)
 - Bugs (5 points)
 - Leaves in page protectors- Please note you will lose 1 point for each leaf that is not in a page protector. (10 points)
 - Cover page of the leaf project contains name, date and “Leaf Collection” as title. Please be sure all the requirements are on the cover page or you will lose all 5 points. No partial credit will be given. (5 points)

Total - _____ pts.

Creativity (total value = 5 pts.) BONUS

- Unique presentation for bug and leaf _____ (3 pts.)
- Collect up to five more leaves, correctly displayed _____ (2 points)

Total:

Points Total = _____ /165 pts total

Bonus pts. = _____ /5 pts total

Final grade = _____ /165 pts total