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 = 1 Correct Identification (3 pts/bug. = 30 pts) Common − 1 pt./bug Scientific name− 1 pt./bug Location/Date found − 1 pt./bug 	0 pts.)
• 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 	
	Totalpts.
Organization/Execution (total value = 55 pts.) ■ Is your labeling neat and legible (20 pts.) □ Labels should be written or typed in the correct one point for each label for the bugs and legible ■ Example: Common Name: Black Scientific Name: Robinia (Collected at Ancho September 19, 2	ck Locust psuedoacacia or Park
 Is the display organized in a clear presentation Bugs (5 points) 	
 Leaves in page protectors- Please note you venot in a page protector. (10 points) Cover page of the leaf project contains named Please be sure all the requirements are on the 	e, date and "Leaf Collection" as title.

points. No partial credit will be given. (5 points)

	Totalpts.	
 Creativity (total value = 5 pts.) BONUS Unique presentation for bug and leaf Collect up to five more leaves, correctly d 	(3 pts.) lisplayed (2 points)	
	Total: Points Total =/165 pts total Bonus pts. =/5 pts total Final grade =/165 pts total	