Collection Project

Student	
Due Date: <u>8/22/22</u>	
 Bugs (total value = 50 pts.) Have all ten bugs (5 pts.) Bug condition; color, parts (1 pt./ Correct Identification (3 pts/bug. = ○ Common name − 1 pt./bug ○ Location found − 1 pt./bug ○ Date found − 1 pt./bug 	bug = 10 pts.) = 30 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 = Common names - 1 pt./leaf Location and date found - 1 pt./leaf Blade type - 1 pt./leaf 	
Organization/Execution (total value = 10 pts.) ■ Is your labeling neat and legible (5 □ Labels should be written or typed ■ Is the display organized in a clear presentati □ bugs □ Leaves in page protectors □ Cover page of the leaf project contain Total	on (5 pts.) Ins name, date and "Leaf Collection" as title
 Creativity (total value = 5 pts.) BONUS Unique presentation for bug and leaf Collect up to five more leaves, correctly dis 	