Collection Project

Student _____

<u>Bugs</u> (total value = 50 pts.)	
8	
 Have all ten bugs (5 pts.) Due can dition as law ments 	
• Bug condition; color, parts(1 pt./bug = 10 pts.)	
• Correct identification (3 pts/bug. = 30 pts)	
\circ common name – 1 pt./bug	
\circ scientific name – 1 pt./bug	
\circ order – 1 pt./bug	
• Mounting (5 pts.)	Total pts.
<u>Leaves</u> (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 names – 1 pt./leaf	
● scientific name – 1 pt./leaf	
● blade type – 1 pt./leaf	Totalpts.
<u>Organization/Execution</u> (total value = 10 pts.)	
• Is your labeling neat and legible (5 pts.)	
• Is the display organized in a clear presentation (5	5 pts.)
• bugs organized by scientific order	- /
 leaves in page protectors 	Total - pts.
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<u>Creativity</u> (total value = 5 pts.) BONUS	
• Unique presentation (5 pts.)	Total - pts.
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Points Total = _____/105 pts total Bonus pts. = _____ Final grade = _____