### **Arkansas 4-H Project Reflection**

# **Entomology Project**

**Date** 

Name



Objectives for All Projects	<ul> <li>Apply all 4-H training and experience in choosing and preparing for a vocation.</li> <li>Practice leadership skills and roles in 4-H and the community.</li> <li>Take part in community affairs and demonstrate citizenship responsibility.</li> <li>Develop integrity, sportsmanship and decision-making capability, and public speaking skills through experiential learning.</li> </ul>
Objectives for this Entomology project	<ul> <li>Discover how helpful and harmful insects live, multiply, are controlled, and affect humans.</li> <li>Display the correct methods of collecting, mounting and displaying various insects.</li> <li>To recognize common insects and other arthropods closely related to insects.</li> <li>Study insects and their relationship to agriculture products, public health, and natural resources.</li> <li>Learn effective, safe methods of insect control and management.</li> <li>Explore job and career opportunities related to entomology.</li> </ul>

I worked toward the following objectives this year: (list)

List talks and illustrated presentations related to the projects reported by title

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What have you learned in this project?
List what you have learned as a result of participation in the project along with skills you have acquired related to the project.
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Leadership Experiences in this project
4-H Leadership
4 II Leadership
Other Leadership
Culti Deuteromp
Citizenship Experiences in this project
4-H Citizenship
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Other Citizenship

### **Arkansas 4-H Project Worksheet**

#### Participation in the 4-H Entomology Project



Include the amount of project work (number of items, number of times, etc.) along with related experiences such as tours, public speaking, research, career exploration, etc.)

Activity – These are examples – add or delete categories as needed		Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Insect identification													
Insects collected													
Orders identified													
Insects boxes built													
Hours collect & arranging													
Hours pinning													
Field trips conducted for others													
# of times collection displayed													
Insect control													
Homes													
Lawns													
Animals													
Public places													
# insects traps placed													
# fields scouted													

Activity – These are examples – add or delete categories as needed	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Apiculture													
# of hives maintained													
# times bees feed													
# pints of honey produced													