



Maryland 4-H Animal Science – Poultry Project Record

Name		4-H Age	
Primary Club Name			
Years in 4-H		Years in this Project	
I have completed this record and believe all information to be complete and accurate.			
_____	_____	_____	_____
Member's Signature	Date	Parent's Signature	Date

Please select your 4-H Project below:

Chickens

Broiler/Roaster (Meat Production/Market)
Egg Production
Fancy Birds

Gamebirds (quail, pigeons, guinea fowl, partridges & pheasants)
Turkeys
Waterfowl (ducks & geese)

What goals did you set for your project this year and did you achieve them?

1.
2.
3.

What were two things you learned from completing this project this year?

1.
2.

What is one thing you would like to improve or do differently with your project next year?

--

Life Skills

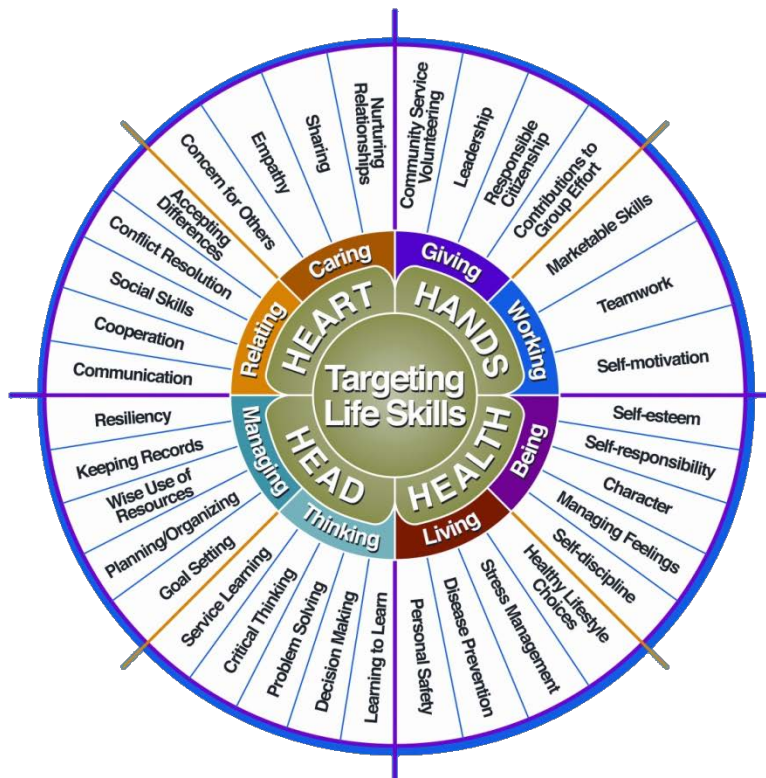
Describe the Life Skills you used and what you learned in relation to your project.

Example Table

I used one or more of these Life Skills from the Targeting Life Skills Wheel	What I learned as a result of using this skill.
HEAD Example: Decision Making	<i>I learned that I needed to be sure to budget my money when purchasing my rabbit projects so I would have enough to cover all of my expenses.</i>
HEART Example: Sharing	<i>I learned how to give younger 4-H members pointers on how to fit and show their animals properly.</i>
HAND Example: Healthy Life Choices	<i>I learned that animals don't grow well unless they receive the proper food.</i>
HEALTH Example: Managing Feelings	<i>I learned to control my feelings when I became frustrated that my pig would not cooperate to get loaded on the trailer</i>

I used one or more of these Life Skills from the Targeting Life Skills Wheel	What I learned as a result of using this skill.
HEAD	
HEART	
HAND	
HEALTH	

The diagram below shows many of the Life Skills learned in 4-H:



Courtesy of Iowa State University-Used with Permission 11/2012

Project Activities

Include: Field Trips, Skillathon, Judging, Workshops, Quality Assurance, Class Participation, etc.
All project activities listed should be about this project area only.

Date	Name of Activity/Event	Location <small>(School, Club, County, Regional, State, National etc.)</small>

Project Communications

All project communications listed should be about this project area only.

Date	Type of Communication <small>(Speech, Demonstration, Visual Presentation, etc.)</small>	Title	Location <small>(School, Club, County, Regional, State, National etc.)</small>

Project Exhibits

Include: Fairs, Shows, Community Events, etc.
All project exhibits listed should be for projects in this area only.

Date	Exhibit	Location/Event	Placing <small>(if applicable)</small>

Table 1: Poultry Inventory

Fill in the following information (where applicable) about animals that are part of your project

Animal/ Band Number or Lot Number	Breed	Color/ Variety	Sex	Date of Hatch	Date of Purchase (if applicable)	Value at Beginning or Cost of Purchased	Current Status (Own, Sold, or Died)	Value at End
Total							Total at Project End	

Table 2: Breeding Information
(Only include birds that are of breeding age)

Animal/Band Number	Date Bred	Male Used for Breeding	Date Chicks Hatched	Number Hatched	Number Raised

Table 3: Incubation and Hatching Information

Date Eggs Set	Number Eggs Set	Date Chicks Hatched	Number Hatched	Number Raised	Incubation Method Used

Table 4: Feeding Information and Expenses

Date	Type of Feed	Quantity of Feed/Day	Cost
Total Feed Cost			

Table 5: Health and Veterinary Record and Expenses

(Vaccines, Blood Testing, Routine Checks, etc.)

Date(s) Treated	Reason For Treatment/Visit	Treatment	Number of Animals Treated	Withdrawal Period		Cost
				Days	Date Completed	
Total Health and Veterinary Cost						

Table 6: All Other Expenses
(Includes: Equipment, Supplies, Processing etc.)

Date	Describe Item	Cost
Total Other Expense Costs		

Table 7: Egg Production

Week	Number of Eggs Produced	Variety of Eggs	Value of Eggs Produced	Week	Number of Eggs Produced	Variety of Eggs	Value of Eggs Produced
Total Value of Egg Sales				Total Value of Egg Sales			

Total Income from Egg Sales

Table 8: Poultry and Meat Sales

Date	Number Sold (Birds or Pounds)	Type Sold (Live Poultry, Meat)	Value
Total Value of Poultry and Meat Sales			

Table 9: All Other Income

Include all other income from project animal(s) including premiums, sale of equipment , etc.

Date	Description of Income	Income \$
Total Income		

Financial Summary: Please make sure to use the above totals.

Determine how much money you made or lost on your project animals. You can determine your profit (or loss) by:

A. Add Income

- 1. Value of Animals on Hand at the End of the Project (Table 1) \$ _____
- 2. Money Received from Sale of Eggs (Table 7) \$ _____
- 3. Money Received from Sale of Live Poultry or Meat (Table 8) \$ _____
- 4. Money Received from All Other Income (Table 9) \$ _____

Total Income (A) \$ _____
Calculate

B. Add Expenses

- 1. Total Value of Animals on Hand and Purchased (Table 1) \$ _____
- 2. Feed Expenses (Table 4) \$ _____
- 3. Health and Veterinary Expenses (Table 5) \$ _____
- 4. All Other Expenses (Table 6) \$ _____

Total Expenses (B) \$ _____
Calculate

Income (A) - Expenses (B) = Total **Total \$ _____** **Profit Loss**
Calculate (Select profit or loss)

The University of Maryland, College of Agriculture and Natural Resources programs are open to all and will not discriminate against anyone because of race, age, sex, color, sexual orientation, physical or mental disability, religion, ancestry, or national origin, marital status, genetic information, or political affiliation, or gender identity and expression.