My 4-H Project Record Animal Science

		Annual Science		
Name: 4-H Club:		4-H Year: 4-H Age:		18 U.S.C. 707
Beef	Cat	Dog	Dairy	Goat
Horse & Pony	Guinea Pig	Poultry	Rabbit	Sheep
Small Pets	Swine	Veterinary Science		

Goals: What do I want to do?

Examples of Goals:

Learn about a new breed Talk or demonstration Learn about feed requirements for different breeds Explore careers in project

List your own goals:

What did I do in Animal Science?

Size & Growth

List how many animals you own, manage or care for, how many hours you spend training your animal, items needed to care for project, and any income or expenses. Example: vet expenses for kitten, \$150; 25 hours training calf; helped clean pens for chickens (20 times); studied 15 viruses that affect horses.

What did I learn?

Knowledge & Skills: List what you learned this year related to your project area. List challenges you encountered, memories you made, and what you learned from them for future 4-H story ideas. Examples: learned how to care for animals: what to feed, water, medicate; trim hooves or claws safely. I learned to:

Reflections on Project Area

Knowledge & Skills: List challenges you encountered, memories you made and what you learned from them.

Participation in Animal Science

List participation related to your project area(s). Examples: toured dog food factory, attended workshop related to livestock judging, volunteer with breed association activities; state fair open show.

Leadership in Animal Science

List activities in this project area only, where you led others; include the number of people you led. Examples: taught 23 pre-schoolers about dairy cattle and dairy products; served as president on breed association youth board; wrote letter to four representatives supporting humane animal issues.

Community Service in Animal Science

List activities that you participated in and where you helped others in your project area(s). Example: donated manure to local nursing home flower beds; took cat to local nursing home for pet night.