



Horse & Pony Project Worksheet

Year: _____

Name: _____

Horse Information	Animal 1	Animal 2	Animal 3
Name			
Birth Date			
Sex			
Breed			
Registration #			
Color/Markings			
Height			
Date Purchased or Acquired			
First Year Enrolled as 4-H Project			

IOWA STATE UNIVERSITY

University Extension

and justice for all . . .

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Many materials can be made available in alternative formats for ADA clients. To file a complaint of discrimination, write USDA, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964. Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Stanley R. Johnson, Director, Cooperative Extension Service, Iowa State University of Science and Technology, Ames, Iowa.

Expense Record

Month	Bedding	Tack, Equipment & Repairs	Farrier	Show & Other Expenses	Boarding Expense	Total Expenses
Total \$						

Health & Vet Record

Date	Animal	Condition	Product or Treatment	Administered By	Cost
Total \$					

Purchases

Date	Items Purchased	Total
Total \$		

Activity & Training Record

Date	Project Meeting Hours Attended	Training Hours	Grooming & Conditioning Hours	Trail & Other Riding Hours
Total Hours				

Feed Record

A	B	C	D	E	F	G	H	I	J	K	L
Date	Type of Feed Fed (corn, oats, etc.)	Total lbs Fed / Day	\$ / lbs *	Total Cost	Type of Dry Forage Fed (hay)	Total Units Fed / Day	\$ / Units **	Total Cost	Days on Pasture	\$ / Day on Pasture	Total Cost (E+I+K)x Days / Mo.
Example	Mixed	8	.24	1.92	Alfalfa	15	.06	.90	0	0	84.60/mo
										Total \$	

*\$/lb of feed = Price paid for feed divided by weight of feed purchased (\$12.00/50lb=\$0.24 / lb)
 **\$/Unit. Assume bale of hay weighs 50lb. The cost/unit of forage = price paid for forage/by weight of forage (\$3.00 bale/50lb=.06/lb)