

GOALS AND ACCOMPLISHMENTS

Setting goals is an important part of all 4-H projects. They help you describe why you chose the project and what you hope to accomplish by raising your project animals. Goals should be set at the beginning of the project, and accomplishments should be recorded throughout the project as goals are reached.

Select at least 5 goals from the list below or create your own. Mark the “planned” column for those goals you select. As you accomplish these items, mark the date they were completed and have your parent or project helper initial the item.

What I Plan to Do (Goal)	Planned	Completed	Adult Initials
Observe and care for my project animal <u>daily</u>			
Learn about my project animal's basic care requirements (food, water, and shelter)			
Learn how to properly groom and fit my animal(s)			
Practice training/handling my animal(s)			
Do a demonstration related to my project at a club meeting			
Participate in skillathon/ interview judging			
Meet PAS (Performance Against a Standard) for one (or more) class(es)			
Exhibit my horse(s) at the county fair			
Exhibit my horse(s) at the Ohio State Fair			
Complete an Ohio 4-H Achievement Record (14 or older; Due Jan 31 each year to OSE Extension Office)			
Participate in horse judging, horse bowl, hippology, speaking contest, etc.			
Help a younger or less experienced member			
Member name:			
Hold a club office			
Other:			
Other:			
Other:			

Projected Budget:

Estimate the total cost of your horse project.

- Not every row of the budget has to be completed depending on project.
- Some items may be free or donated.

(Optional for ages 9-13)

Items of Cost	Quantity	Price per Unit*	Total Estimated Cost for Year
Cost of animal raised, leased, or purchased**			
Grain			
Supplements			
Hay			
Pasture***			
Supplies			
Equipment			
Tack			
Bedding			
Riding Lessons			
Farrier			
Veterinarian Fees & Medication(s)			
Transportation			
Breeding and registration fees			
Rent or lease of building			
Utilities			
Advertising and/ or marketing costs			
Entry fees for show(s)			
Insurance on animals			
Other operating expenses or overhead costs			
Total Estimated Cost per Year			\$

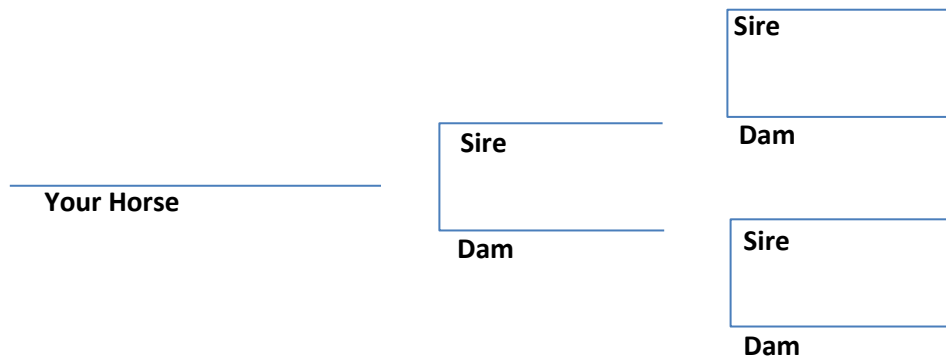
* unit= weight, bale, visit, etc.

** Purchase price of horse/ 7= Estimated total cost (IRS price of animal depreciation)

*** Pasture value is cost of 1 ton of hay/ 8.5= Value of pasture/ horse/ month

Picture of Project and Animal(s)

Pedigree Chart (Optional)



HORSE'S IDENTIFICATION FORM

4-Her's Name _____ County _____

Horse's Name _____ 4-H Club Name _____

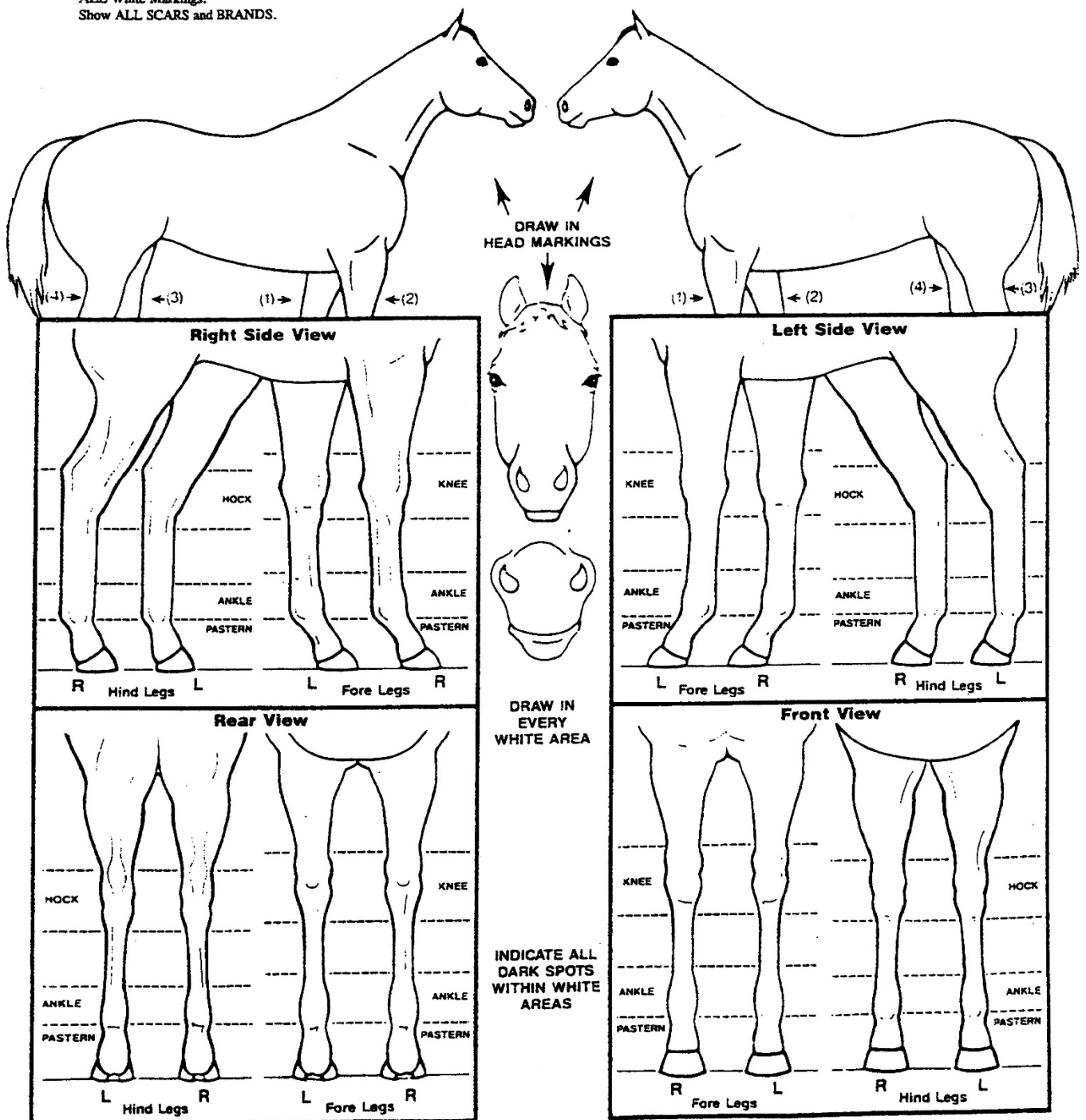
Horse _____ Pony _____ Height _____ Sex _____ Age _____

Breed or Type (saddle, hunter, stock) _____

Basic Color _____ Face and Leg Markings _____

On Diagram Below, OUTLINE with Dark Solid Lines
ALL White Markings.
Show ALL SCARS and BRANDS.

Check if leased horse



Feed Expense Record

		Grain			Hay/ Pasture			Supplements/ Additives		
Date	Kind of Feed	Unit	Weight (in lbs)	Cost per Unit	Unit	Weight (in lbs)	Cost per Unit	Unit	Weight (in lbs)	Cost per Unit
Total				\$			\$			\$

Total Feed Cost: _____ (Add 3 total cost per unit totals) Box 3: Total Feed Cost

Total Pounds of Feed: _____ (Add the total weights of hay and grain)

Total Yearly Cost

Expenses:

A. Operating Expenses (Pg 11, Box 2) \$ _____

B. Feed Cost (Pg 12, Box 3) \$ _____

Total Expenses from A+B \$ _____

Income

C. Equipment Sold (Pg 5, Box 1) \$ _____

D. Income (Pg 14, Box 4) \$ _____

Total Income from C+D \$ _____

Total Costs

Daily Maintenance Cost \$ _____

(Not including cost of horses)

Total Expenses – Total Income / 365 days

Cost per Horse per Day \$ _____

Total Maintenance cost / number of horses



Project Review

1. In connection with this project, what was your best experience? What was the worst experience?
2. Were you able to do this project by yourself (or with less help) at the end of this project or less help than when you started the project?
3. Did you participate in any other horse events without your horse that relate to this project? If so, what?

Horse Nutrition

Attach a feed tag to this page and answer the following questions.

1. What is the minimum level of crude protein?
2. What is the main ingredient in this feed?
3. Is there salt in this feed?