



STATIC PROJECT AREA FINANCIAL RECORD

Name: _____ 4-H Age Division: _____

Project Area: _____ Years in Project: _____

Club: _____

List All Exhibits in Project Area: _____

LIFE SKILLS GAINED

Circle all Life Skills gained in this project area. Select 3 of those circled life skills and describe what you did to gain / improve these in your project area.

Management	Leadership	Communication	Financial	Thinking	Personal Development
Time Management	Leadership	Speaking	Money Management	Problem Solving	Responsibility
Planning	Citizenship	Writing	Record Keeping	Decision Making	Cooperating
Organizing	Motivating	Teaching	Goal Setting	Selecting	Teamwork

Using three selected categories and skills above, describe what you learned in your project area.

	Life Skill	List what you did to gain this skill
EXAMPLE	Responsibility	Worked on my project area by myself and completed it on time for fair
EXAMPLE	Planning	I planned out what supplies I would need for this project ahead of time so I was able to make one trip to the store for everything I needed
1		
2		
3		

4-H Member Signature _____ Date _____

4-H Leader/Parent/Guardian Signature _____ Date _____



FINANCIAL SUMUMMARY OF _____ PROJECT AREA

(Enter Project Area)

Where did supplies come from? Home, family purchased, donated, thrifted, etc.

Expenses:

Total Cost of items purchased at start of Project Area..... _____ (A)

Approximate cost of supplies you already owned..... _____ (B)
(This shows expenses without supplies on hand.)

Other Costs, such as Service Costs or Non-Material Costs..... _____ (C)
(Examples: sand blasting for Recycled and Remade in Home Environment Project Area, lessons – music lessons for Music and Dance Project Area, etc.)

Actual Total Cost of Project Area..... _____ (D)
(A)+(C)

Estimated Total Cost of Project Area..... _____ (E)
(A)+(B)+(C)

If you were to make a business of this, how much would you need to charge?:

Number of hours spent on this project area? _____ (F)

Return on Investment of time on project? _____ (G)
SD Minimum wage: \$9.95 x (F) = ROI

Total cost of Project Area and Compensation _____ (H)
(D) + (G)