

Colorado 4-H Woodworking Project Judging Sheet

Member Name: _____

County: _____

Jr. ____ Int. ____ Sr. ____ Years in Project

Exhibit: Completed E-Record.
 One article constructed by Exhibitor
 using skills learned.
 A drawing or copy of a plan
 for the article exhibited must be attached.

Project Level: (Check one)	
Measuring Up	_____
Making the Cut	_____
Nailing It Together	_____
Finishing Up	_____

American System Placing: (Check One)	
Champion	_____
Reserve Champion	_____
Placing 3-10	_____
Grand Champion	_____
Reserve Grand Champion	_____
Danish System Award: (Check One) (For County Use Only)	
Blue	_____
Red	_____
White	_____

Judges may use the back of the form for more comments.

Judging Element 1: 4-H E-Record E=Excellent, G=Good, F=Fair and N/I=Needs Improvement ---must have comments

Item	E	G	F	N/I	Comments
Record Cover: Complete or Not Complete: Yes <input type="checkbox"/> , No <input type="checkbox"/>					
Project Goals (Juniors at least 1 goal, Intermediates at least 2 goals, Seniors at least 3 goals)					
Project Info. & Activity Log (Looking for project information—meetings, tours, practices, etc. and time spent)					
Demonstration (At least one demonstration---does not have to be in project area)					
Community Service (At least one community service—does not have to be in project area)					
Expense Record (Looking for cost of practicing and making the project)					
How Did You Do? (Looking for the explanation of how the person rated themselves)					
Project Photos (Pictures should show the progress of the project with captions)					
Project Story (Should be related to project)					
Specific Project Information					
Plan source used: your own, manual or other					
Kind of wood used					
Drawing with dimensions, list of materials used, changes made, reason for changes.					
Names of Joints and Fasteners Used					
List of all articles made					

Judging Element 2: 4-H Woodworking Project Exhibit N/I=Needs Improvement---must have comments

Item	E	G	F	N/I	Comments
Appropriate Tools					
Accuracy & Smoothness of saw cuts					
Difficulty and preciseness of joints					
Proper nailing or screws					
Gluing and hardware					
Surfaces free of tool or sandpaper marks					
Appropriate finish evenly applied					
Article attractive					
Proper wood used for project					