Class:	
Name:	
Age:	
4-H Club:	

Shelby Co. Junior Fair 4-H Woodworking Judging

SUB-CLASSES 55 A, B, C, and D only

	Excellent	Very Good	Good	Average	Needs Improvement	
Competition Project (Home Project) Brought to Judging: (50%) Will be scored on the use of the tools identified for each project level (and tools from lower classes). Tools used from higher classes will not be scored in total project grade.						
Quality of workmanship expressed by Accurate measurements, cutting, and assembly Proper use of wood fasteners Adherence to sound principles of wood joinery Appropriateness of project or number of skills and operations (from the project book) involved Preparation of surfaces and quality of finish						
 General Characteristics Attractive and well proportioned Serves its intended purposes Proper selection of wood, based on intended use 						
Skill Pr	oject Made d	uring Judgii	ng: (25%)			
Skillful use of tools and properly following safety procedures Accuracy of dimensions and quality of finished product						
Interview/Communication Skills: (25%)						
 Communication (able to explain project design, materials chosen, and intended use); (able to explain construction techniques) Appearance (well-groomed appearance) Attitude (poised, friendly, confident manner) 						

	Excellent	Very Good	Good	Average	Needs Improvement
Completed Project Record Book – Required in order to receive rosettes or to qualify for Ohio State Fair					

to quality for Offic State I all				<u> </u>
Judge's Comments				
Strengths:				
Area(s) for Improvement:				
Γ				
Project Awards	Project Grad	de	State F	Fair Qualifier Y / N

Class:	
Name:	
Age:	
4-H Club:	

Shelby Co. Junior Fair 4-H Woodworking Judging

SUB-CLASSES 55 E, F, G, and H only

	Excellent	Very Good	Good	Average	Needs Improvement	
Competition Project (Home Project) Brought to Judging: (50%)						
 Skills Proportionality and squareness Quality of basic woodworking skills and techniques Use of appropriate joinery Composite eye appeal of finished project Application of appropriate finish Quality of finish Durability of finished project 						
Use of Ad	vanced Skills	and Techni	iques: (3	0%)		
Factors to be considered: Use of more complex techniques and skills Dovetail joints Stile and rail construction Rabbet joints Dado Cuts Miter joints Router edges Inlays Pocket screw joinery Raised Panels Moulding & Trim Hardware Applications and installation Quality of workmanship attained by using advanced skills and techniques Techniques used in an appropriate manner Quality of results using above techniques						

	Excellent	Very Good	Good	Average	Needs Improvement	
Skill Project Made during Judging: (20%)						
Skillful use of tools and properly following safety procedures Accuracy of dimensions and quality of finished product						
Interv	iew/Commun	ication Skill	s: (25%)			
 Factors to be considered: Ability to explain project design, materials chosen, and intended use Able to clearly relate construction techniques Description of tool use and safety procedures used during construction Clearly and accurately answer questions posed by the judge Appearance (well-groomed appearance) Attitude (poised, friendly, confident manner) 						
Completed Project Record Book – Required in order to receive rosettes or to qualify for Ohio State Fair						
Judge's Comments Strengths:						
Area(s) for Improvement:						

Project Grade_____

State Fair Qualifier Y / N

Project Awards_____