## **Fair Pre-Entry Form**

Pre-entries are required for ALL exhibits. Pre-Entries made after June 14th are automatically dropped on ribbon placing.

Name:	4-H Age:
Club Name:	
	Division A. Cavring and Tautile Design
Construction	Division A: Sewing and Textile Design
Class #	Description:
Class #	Description:
	Bestingtion.
	Division B: Shopping in Style
Class #	Description:
	Di lais a C Facilita de Da
Sewing and Textile De	Division C: Fashion Revue
Class #	Description:
Class #	Description:
Shopping in Style	
Class #	Description:
Class #	Description:
	Division D: Foods & Preservation
Foods	
Class #	Description:
	<u> </u>
Food Preservation	· · · · · · · · · · · · · · · · · · ·
Class #	Description:
	Bescription.
	<del></del>
	Division E: Fiber Arts
Fiber Arts	
Class #	Description:

Division F: Notebooks, Forestry, Wildlife, Shooting Sports, Wheat Variety Plot Display & Misc Notebooks

Class #	Description:
<b>Shooting Sports</b>	
Class #	Description:
Wheat Plot Display a	nd Miss
Class #	Description:
	Description.
Miscellaneous	
Class #	Description:
	Division G: Interior Design and Architecture
Home Environment	
Class #	Description:
	Division H: Booths, Banners, Barn Quilts, & Porch Signs
(This division is for Clu	b entries, for individual Barn Quilt & Porch Sign entries please see Division R in Fairbook)
Booths	Club:
Class #	Description:
Banners	Club:
Barn Quilt	Club:
Porch Sign	Club:
	Division I: Photography
Class #	Description:
_	
	Division J: Agronomy, Horticulture, and Landscape Design
Crops	Daniel aller
Class #	Description:
2nd Variety and Desci	ription:

	ables
Class #	Description:
2nd Variety and	Description:
Flowers	
Class #	Description:
2nd Variety and	Description:
Flower Arrangen	nent
Class #	Description:
Mandunada	Division K: Woodwork
Woodwork Class #	Description:
_	
<del>-</del>	
	Division L: Electric and Renweable Engergy
<b>Electrical Electro</b>	
Class #	Description:
Small Engines	
Class #	Description:
_	
Aslasassas	Division M: Space Tech, Uncrewed Aerial Systems, Computers
Astronomy Class #	Description:
	Description.
Robotics	
Class #	Description:
_	
Rocketry	
Class #	Description:
_	
Computers	
Class #	Description:
Uncrewed Aerial	l Systems
Class #	Description:
_	

## Division N: Entomology, Geology, Lapidary

Entomology	
Class #	Description:
Entomology Co	llection Notebook Class
Class #	Description:
Entomology Ed	ucational Display Classes
Class #	Description:
_	
Geology Class #	Description
Class #	Description:
Lapidary	
Class #	Description:
	Division O: Ag Mechanics Welding
Class #	Description:
	Division P: Building Block Engineering
Class #	Description :
	Division Q: Stem Educational Exhibits
Class #	Description:
	Division R: Visual Arts and Crafts
Class #	Description: