



# Tyler County 4-H

Extension Office: 304-758-2101

1. Any Tyler County 4-H member of a traditional or special interest club enrolled during the current 4-H year, is eligible to exhibit in the 4-H department, the project or projects in which they are presently enrolled. Project books (other than livestock) must be selected by April 30th of the current year.
2. For projects that have no project requirements listed in the project book, 4-H members must develop a suitable educational exhibit. Examples of educational exhibits: poster, scrapbook, model, display, photos and/or other educational methods. Posters that are developed for exhibits must not be larger than 14x22”.
3. Livestock projects will be entered under their respective department. Livestock projects must be selected by December 1st of the year prior to the Fair. Vet Science projects may be handled by an educational exhibit. Pet projects may include exhibiting your animal or an educational exhibit as outlined in the project record guide.
4. No one is allowed in the exhibit area during the judging of exhibits except the judges, Extension personnel and youth chairperson.

<b>Class 1J – Animal Sciences</b>	
A	Cattle Beef 1,2,3
B	Cattle Dairy 1,2,3
C	Cats 1,2,3
D	Dogs 1,2,3
E	Goats Dairy 1,2,3
F	Goats Meat 1,2,3
G	Horse 1,2,3
H	Lambs 1,2,3
I	Pets 1,2,3
J	Poultry 1,2,3
K	Rabbits 1,2,3
L	Swine 1,2,3
M	Vet Sciences 1,2,3

<b>Class 2J – Plant Science &amp; Crops</b>	
A	Growing Profits 1,2,3
B	Let's Get Growing 1,2,3
C	Potatoes 1,2,3
D	See Them Sprout 1,2,3
E	Strawberry Planting
F	Strawberry Harvesting
G	Take Your Pick 1,2,3
H	Self-Determined Plant Science & Crops

	<b>Class 3J – Natural Resources &amp; Environment</b>
A	Birds
B	Bee Keeping 1,2,3
C	Exploring your Environment – Earth’s Capacity
D	Exploring your Environment – Ecosystem Services
E	Fishing 1,2,3
F	Forestry 1,2,3
G	Reduce, Reuse & Recycle
H	Spring Wildflowers
I	Summer & Fall Wildflowers
J	Teaming with Insects (Grades 3-5)
K	Teaming with Insects (Grades 9-12)
L	Teaming with Insects (Grades6-8)
M	Trapping
N	Tree Identification
O	Self-Determined Natural Resources & Environment

	<b>Class 4J – Leader &amp; Community Involvement</b>
A	Career Exploration 1, 2
B	Leadership 1 - Leadership Road Trip
V	Leadership 2 - Learning to Lead
D	Making Reading Come Alive (Grade 6+)
E	My Hands to Larger Service
F	Self-Determined Leadership & Community Involvement

	<b>Class 5J – Leisure &amp; Cultural Education</b>
A	Bicycling 1,2,3
B	Exploring 4-H, Your Family, The World, or Arts
C	Get Started in Art
D	Know Your State
E	My Favorite Things
F	Outdoor Adventures 1,2,3
G	Photography 1,2,3
H	Recreation
I	The Writer in You
J	Theatre Arts Youth Journal
K	Self-Determined Leadership & Cultural Education

	<b>Class 6J – Health &amp; Safety</b>
A	Health 1,2,3
B	Your Thoughts Matter
C	Self-Determined Health & Safety

<b>Class 7J – Individual &amp; Family Resources</b>	
A	4-H Charting
B	Cake Decorating 1,2,3,4
C	Cooking 101 1,2,3
D	Cooking 201 1,2,3
E	Cooking 301 1,2,3
F	Cooking 401 1,2,3
H	Food Preservation (Boiling Water Canning)
I	Food Preservation (Drying)
J	Food Preservation (Freezing)
K	Food Preservation (Pressure Canning)
L	My Financial Future – Advanced & Beginner
M	Science Fun with Kitchen Chemistry
O	Sewing 1,2,3
P	Self-Determined Individual & Family Resources

<b>Class 8J – Communication Arts &amp; Science</b>	
A	Discovering Computer Science
B	Science Fun with Physics
C	Skynet Junior Scholars
D	This is 4-H
E	Self-Determined Miscellaneous

<b>Class 9J – Mechanical &amp; Engineering</b>	
A	Electricity 1,2,3
B	Rockets Away (2-Liter Bottle)
C	Rockets Away (Solid-Fuel Model)
D	Small Engines 1,2,3
E	Tractor 1,2,3,4
F	Woodworking 1,2,3
G	Self-Determined Mechanical Science