

DUTIES OF A COUNTY-WIDE 4-H PROJECT LEADER

The 4-H Project Leader works with the 4-H Agent to further encourage the learning of life skills and experiential learning. The project leader keeps the 4-H Agent informed of the activities of the project group. This is accomplished by:

- ✿ Assisting with enrollment, interpreting the project to potential members.
- ✿ Organizing the enrollees in a project group.
- ✿ Conducting a minimum of 6 hrs of instruction or 4-6 project meetings, workshops, tours or field trips.
- ✿ Involving experienced junior/teen leaders in teaching.
- ✿ Encouraging parents/guardians to provide appropriate project support at home.
- ✿ Giving individual support as needed to project members.
- ✿ Helping members establish goals and plan for their project work.
- ✿ Planning a sequence of learning experiences so that the project appeals to beginners and more advanced learners.
- ✿ Working with members with regard to records, demonstrations, exhibits or other project-related activities.
- ✿ Encouraging members to complete project work as planned.
- ✿ Helping members evaluate their progress in project area.
- ✿ Providing recognition for the accomplishments of each member.
- ✿ Participating in project volunteer training offered by county, section or state.
- ✿ Helping project members know the requirements for exhibiting.
- ✿ Supporting project members as they prepare their exhibit.
- ✿ Working with the 4-H Agent to make arrangements for a 4-H'er to attend county, sectional, or state events.

KANSAS 4-H PROJECTS

ANIMAL SCIENCE

Beef
Dairy
Dairy Goats
Dog Care & Training
Meat Goats
Horse
Pets
Poultry
Rabbits
Sheep
Swine
Vet Science

FAMILY LIVING

Clothing
Family Studies
Foods & Nutrition
Fiber Arts
Home Environment

INDIVIDUAL & COMMUNITY RESOURCES

Citizenship
Communications
Cloverbuds
Health & Wellness
Leadership
Performing Arts
Photography
Reading
Visual Arts & Crafts

NATURAL RESOURCES

Entomology
Forestry
Geology
Shooting Sports
Sport Fishing
Wildlife

PLANT & MECHANICAL SCIENCES

Aerospace
Astronomy
Robotics
Electricity
Plant Science
Small Engines
Woodworking