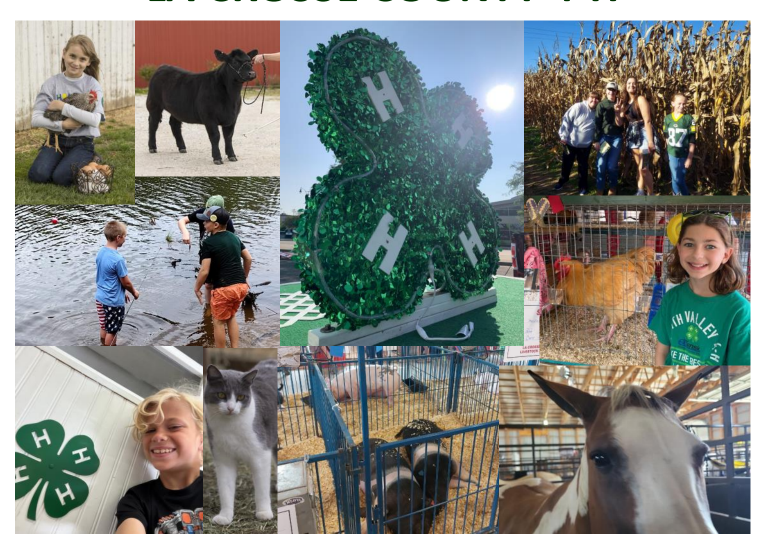
2023-2024

PROJECT GUIDE

LA CROSSE COUNTY 4-H





212 6th Street N, Suite 2200 La Crosse WI 54601 608-785-9593 LaCrosseCounty4H.org lacrossecounty4h@lacrossecounty.org

WELCOME NEW FAMILIES:

There are many people in 4-H who are ready and willing to help you as a new family in the program. We are here to help:

Local 4-H Club

 Contact your club leader or another family in your club.

County 4-H Office

Contact the La Crosse County Extension office.
 Ask for 4-H Educator, Emily Crook, or the administrative staff, who are responsible for administering the county 4-H program.

County 4-H Leaders Association

 La Crosse County also has an organization of volunteers which supports the 4-H program.

There are many ways for your family to be involved in 4-H, be active in your club, participate in club meetings, events and activities. There are many county events and activities as well that your family will enjoy. Watch for information in your county 4-H Cloverline Newsletter. Just a few of the many ways to get involved include: speaking, demonstrations, camps, trips and tours, 4-H project workshops and county fair.

Youth may need adult encouragement to stay involved in 4-H. Many adults become 4-H leaders when their children join 4-H. All leaders appreciate any assistance parents can give. If you decide that you do want to become a leader, you will need to be approved through the Youth Protection process which includes a background check. Ask the 4-H Program Educator or contact the Extension Office for more information.

Adults can help by:

Sharing

 Take an interest in a child's 4-H projects and activities. Listen, look and offer suggestions, but don't "take over." Learning by doing is the 4 -H way. A child learns by making mistakes and successes.

Preparing

 Help a child understand the value of projects and presentations done well and on time. Help a child understand the importance of follow through.

Being There

 A child will gain more from 4-H by regular attendance at club meetings and involvement in 4-H activities. Attend meetings with them. Get to know the 4-H club leader. Lend a hand whenever you can.

STAY CONNECTED!



Information about upcoming events, project updates, leaders meetings and more can be found in our monthly 4-H Cloverline Newsletter and on our social media pages. If you need additional assistance contact the Program Educator.

4-H Program Educator

Emily Crook 608-785-9761 (direct line) Emily.Crook@wisc.edu



608.785.9593



LaCrosseCounty4H@lacrossecounty.org



212 6th Street N, STE 2200 ,La Crosse WI, 54601



LaCrosseCounty4H.org



LaCrosseCountyUWEX

HOW DO I ENROLL IN LA CROSSE COUNTY 4-H?

All 4-H enrollments are completed by using 4HOnline (v2.4honline.com). 4-H membership is open to youth year round. However, any youth wishing to participate in any competitive event as a 4-H member must be enrolled by the event and April 1st.

All projects that youth wish to exhibit must be in their 4HOnline profile by **April 1st**. For example, if they want to exhibit jam at the Fair in July, they must be signed up for the Foods Preservation project in 4HOnline by April 1st.

However, the actual fair registration process begins in June annually. Please check lacrosseinterstatefair.com regularly for updates.

WHAT IS A PROJECT?

A "project" is simply a topic that youth can explore. On the following pages, you'll find descriptions and resources on a wide variety of major topics-art to woodworking, photography to rabbits, clothing to small engines and so much more. As youth explore a project, 4-H thinks you'll learn more than just subject matter. You'll learn life skills, too. These are valuable skills such as understanding yourself, communicating and working with others, problem solving and decision making that can be used the rest of your life.



An EEO/AA employer, University of Wisconsin-Extension provides equal opportunities in employment and programming, including Title VI, Title IX, and the Americans with Disabilities Act (ADA) requirements.

ARE 4-H PROJECTS DONE INDIVIDUALLY OR AS A GROUP?

Both, since some projects like fishing or biking may be more fun when done as a group. Others, like making a dress or creating a drawing may be easier to complete individually.

ARE 4-H MEMBERS EXPECTED TO DO THEIR OWN PROJECT WORK?

Since 4-H is a "learn by doing" program, leaders, youth leaders and parents may tell or show a member how to do something, but members are expected to learn how to do things themselves.

WHY SHOULD I BE A 4-H PROJECT LEADER?

4-H is a great opportunity to become involved in your child's development as a 4-H Leader or Volunteer. For more information on how to sign up as an Extension 4-H volunteer, visit our online website at https://lacrosse.uwex.edu/4-h-youth-development/volunteers/.

HOW DO I ORDER PROJECT LITERATURE?

In the following pages, suggested project literature is listed for each project. **4-H members may receive free pieces of literature** as part of their membership. Any online resources will not count. Anything that does not have a link is a piece of literature you can request.

It is important that you do not use 4HOnline to order your literature, as it does not allow us to apply the discount. After making your selections using this guide, fill out the Project Literature Request Form at https://tinyurl.com/LaCrosseLit to order your literature. To review the literature pieces, please visit https://shop4-h.org/ and click on curriculum.



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Animal Sciences (5-8)

Beef, Cat, Dairy, Dog, Dairy Goat, Meat/ Other Goat, Horse, Horseless Horse, Pets, Poultry, Rabbit, Sheep, Swine, Veterinary Science

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Communication Arts (9)

Communications, Creative Writing, Speaking

Community Involvement (9-10)

Citizenship, History & Heritage, International, Self-Determined, Service Learning. Youth Leadership

Consumer Education (10)

Consumer Savvy, Entrepreneurship, Personal Finance, Workforce Readiness

Family, Home & Health (11)

Child Development, Health, Home Environment

Foods & Nutrition (11)

Cake Decorating, Foods & Nutrition, Foods Preservation

Mechanical Sciences (12)

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Natural Sciences (13-14)

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Clowning, Music, Theatre Arts

Plant & Soil Sciences (15-17)

Crops, Flowers, Fruits, Herbs, Home Grounds, House Plants, Plant Crafts, Vegetables, Wildflowers

STEM (Science, Technology, Engineering, Math) (17)

Aerospace, Computer Science, Geospatial, Robotics, Wind Energy

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Art, Block Printing, Ceramics, Collections, Drawing & Painting, Folk Art, Latino Cultural Art, Leathercraft, Metal Enameling, Paper Crafts, Photography, Videography

Younger Members (19)

Cloverbuds, Exploring

How Do My Project Selections Match Up With the Fair Guide? What Do I Select in 4HOnline for My Project? (20-23)



Animal Sciences



Beef

- · Identify breeds and parts of the animal
- Halter break and show a calf
- Fit and judge cattle
- Learn about feed ingredients, behavior and parasites
- Study nose-print identification
- Learn carcass composition and retail meat cuts
- Explore selection and judging and present oral reasons
- Learn about careers, health, reproduction, etc.
- Discover how to market your animal and by-products

Project Literature:

Bite Into Beef

Guide to Raising Healthy Beef Cattle (PDF)

 $\underline{https://cdn.shopify.com/s/files/1/0145/8808/4272files/}$

A3858-04.pdf

Here's the Beef

Leading the Charge

Cats

- Identify breeds and parts of the animal
- Learn to care for, handle and groom your animal
- Learn about cat senses and sounds
- Explore tricks to teach a cat
- Learn how to travel with a cat
- Learn about feeding and emergency care
- Detect signs of illness and health issues
- Learn showmanship and cat behavior
- Explore community laws and animal welfare

Project Literature:

4-H Cat Project Health Supplement (PDF)

http://fyi.uwex.edu/wi4hpublications/

files/2015/10/4H369C.pdf

Climbing Up!

Leaping Forward

Purr-fect Pals

Dairy

- Identify breeds and parts of the animal
- Learn how to select and show a calf
- Assemble tools needed for packing a show box
- Learn about housing and hay quality
- Learn about milking and food safety
- Explore ways to keep an animal healthy

- Practice pregnancy detection and delivery of a calf
- · Learn body-conditioning scoring
- Promote dairy products
- Explore various dairy industry careers

Project Literature:

Cowabunga!

Mooving Ahead

Preparing To Lead (PDF)

https://www.holstein.ca/PublicContent/PDFS/EN/

PreparingToLead.pdf

Rising To the Top

Showmanship...Leading To Win (PDF)

https://www.holstein.ca/PublicContent/PDFS/EN/

ShowmanshipLeadingToWin.pdf

Youth and Dairy Cattle: A Safe Partnership (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A3616.pdf

Dog

- Identify breeds and parts of the animal
- Learn basic skills for care and training
- Learn how to keep a dog healthy and groomed
- Explore health and nutrition
- Discover genetic problems and population control
- Learn showmanship and training techniques
- · Investigate responsible breeding
- Explore careers related to dogs

Project Literature:

4-H Dog Judging Guidelines (PDF)

https://fyi.uwex.edu/wi4hpublications/

files/2015/10/4H458.pdf

4-H Dog Project Health Supplement (PDF)

https://fyi.uwex.edu/wi4hpublications/

files/2015/10/4H369F.pdf

The Basics of Training Your Dog (PDF)

https://fyi.uwex.edu/wi4hpublications/

files/2015/10/4H436.pdf

Canine Connection

Dog Obedience - Novice & Beyond (PDF)

https://fyi.uwex.edu/wi4hpublications/

files/2015/10/4H439.pdf

Dog Resource Handbook

A Guide to Showmanship (PDF)

https://fyi.uwex.edu/wi4hprojects/files/2015/05/4H437

-A-Guide-To-Showmanship.pdf

Leading the Pack

Wiggles and Wags



Animal Sciences (cont)



Goats—Dairy

- Select, manage, fit and show goats
- Learn responsible goat ownership
- · Learn to keep your goat healthy
- · Prepare for kidding
- Develop judging skills
- Learn how to milk a goat properly
- · Learn about genetics, disease and breeding
- Study body-condition scoring and linear appraisal
- Understand bio-security and prevention measures
- Gain leadership and explore career opportunities

Project Literature:

4-H Dairy Goat Project Health Supplement (PDF) https://fyi.uwex.edu/wi4hpublications/

files/2015/10/4H369E.pdf

Getting Your Goat

Guide to Raising Healthy Goats (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A3858-

<u>05.pdf</u>

Showing the Way Stepping Out

Goats - Meat/Other

- Identify meat goat breeds and parts
- Learn to select a good animal
- Feed and care for a meat goat
- Recognize meat goat diseases
- Select a veterinarian and purchase breeding stock
- Understand reproduction cycle and keep records
- Fit and show meat goats
- Learn to control diseases
- Understand bio-security and quality assurance
- Evaluate goat pastures

Project Literature:

Growing with Meat Goats
Guide to Raising Healthy Goats (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A3858-05.pdf

Just Browsing

Meating the Future

Horse (youth owns a horse)

- Identify breeds and parts of the animal
- Learn horse behavior and terms
- Saddle, groom and bridle your horse
- Practice horse safety and horse selection
- Practice horsemanship and judging
- Learn about tack, feeding and diseases
- Practice showing a horse and trail riding
- Explore horse breeding, genetics and heredity
- Understand horse diseases and prevention
- Learn about fencing, pasturing and housing
- Explore horse-related careers

Project Literature:

Giddy Up & Go

Head, Heart & Hooves

Horse Science

Horses & Horsemanship

Jumping to New Heights

Riding the Range

Stable Relationships

Horseless Horse (youth does not own a horse)

- Explore horse behavior, terms and breeds
- · Learn grooming, saddling and bridling
- Learn about safety and equipment
- Explore judging and oral reasons
- · Learn selection, training and showing
- Explore horse breeding, genetics and heredity
- Understand horse diseases and prevention
- Learn about fencing, pasturing and housing
- Explore horse-related careers
- Learn how to make riding apparel and equipment

Project Literature:

Giddy Up & Go

Head, Heart & Hooves

Horse Science

Horses & Horsemanship

Stable Relationships

How to Show Model Horses (PDF)

https://nj4h.rutgers.edu/horses/modelhorseshow/How-to-Show-Model-Horses.pdf

Animal Sciences (cont)

Pets

- Explore your favorite pet or select a pet
- Identify body parts
- Learn to provide a safe environment and design a space
- Explore animal digestion and feeding
- Shop for pet supplies and explore products
- Determine the animal's sex and proper health
- Study behavior and communication
- Understand how genetics work
- Explore animal welfare issues

Project Literature:

Pet Pals Scaling the Heights Scurrying Ahead

Poultry

- Identify breeds and parts of the animal
- · Learn parts, functions and quality of the egg
- Learn how to select, handle and groom poultry
- Learn about fitting, incubating and exhibiting
- Observe and manage a healthy flock
- Identify and prevent diseases
- Learn to feed and house birds
- · Learn about buying, banding and feeding

Project Literature:

Bantams (PDF)

https://learningstore.uwex.edu/Assets/pdfs/NCR209.pdf

Chicken Breeds and Varieties (PDF)

https://cdn.shopify.com/s/files/1/0145/8808/4272/

files/A2880.pdf Flocking Together

Guide to Raising Healthy Chickens (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A3858-

01.pdf

Pigeons (PDF)

https://fyi.uwex.edu/wi4hpublications/

files/2015/10/4H135spf.pdf

Raising Waterfowl (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A3311.pdf

Scratching the Surface

Testing Your Wings

Rabbit

- Identify breeds and parts of the animal
- Learn about selecting and handling rabbits
- Explore health issues and feeding
- Learn to market and select show rabbits
- Give oral reasons and judge rabbits
- Learn to tattoo
- Keep records of animals
- Learn about breeding and genetics
- Design a rabbitry
- Learn about disease prevention and animal registration

Project Literature:

4-H Rabbit Project Health Supplement (PDF)

https://fyi.uwex.edu/wi4hpublications/

files/2015/10/4H369I.pdf

All Ears!

Making Tracks

What's Hoppening?

Sheep

- Identify breeds and parts of the animal
- Observe behavior
- Identify and judge uses of wool and by-products
- Fit, show and market sheep
- Learn to identify parasites and diseases
- Promote meat safety
- Use medications safely
- Explore careers in the sheep industry
- Set sheep production goals

Project Literature:

4-H Sheep Project Health Supplement (PDF)

https://fyi.uwex.edu/wi4hpublications/

files/2015/10/4H369J.pdf

Guide to Raising Healthy Sheep (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A3858-

02.pdf

Rams, Lambs and You

Leading the Flock

Shear Delight





Animal Sciences (cont)



Swine

- Identify breeds, feeds and animal parts
- Practice judging market hogs
- Identify pork meat cuts
- Practice fitting and showing a hog
- Make a swine health care plan
- Identify diseases and design a herd health plan
- Plan and organize a facility expansion
- Learn to make breeding and culling decisions
- Manage a feeding program

Project Literature:

Exploring Swine Health & Husbandry Going Whole Hog Guide to Raising Healthy Pigs (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A3858-

03.pdf

Judging Market and Breeding Swine (PDF)

https://fyi.uwex.edu/wi4hprojects/

files/2018/01/4H412.pdf

Putting the Oink in the Pig

The Incredible Pig

Veterinary Science

- Learn different breeds and genetics of animals
- Interpret animal behavior
- Identify feed nutrients and food safety experiments
- Describe animal life stages and systems
- Create health records for your animal(s)
- Discover the importance of immunity and bio-security
- · Consider ethics and animal welfare
- Learn about veterinary careers

Project Literature:

4-H Veterinary Science Project Animal Health Supplements (PDF)

https://fyi.uwex.edu/wi4hpublications/

files/2015/10/4H369.pdf

All Systems Go

From Airedales to Zebras

The Normal Animal (PDF)

https://fyi.uwex.edu/wi4hpublications/

files/2015/10/4H323spf.pdf

On the Cutting Edge



Clothing & Textiles



Clothing 1

- Identify sewing tools and machine parts
- Thread a sewing machine and identify fabrics

Project Literature:

The Laundry Project Under Construction

Clothing 2

- Sew different buttonholes and seam finishes
- Use pressing tools and thread a serger

Project Literature:

Fashion Forward
The Laundry Project

Clothing 3

- Use specialized sewing tools or equipment
- Combine patterns to create a design

Project Literature:

Refine Design

Crocheting & Knitting

- Learn to select and purchase yarn, thread and equipment
- Explore crocheting and finishing techniques
- Understand care instructions for crocheted items
- Learn knitting and finishing techniques
- Correct knitting errors

Project Literature:

The 4-H Crocheting Handbook (PDF)

https://issuu.com/usuextension/docs/the_4-

h_crocheting_handbook/20

Knitting Made Easy



Communications

- Engage in non-verbal, verbal and written activities
- Strengthen your personal communication skills
- Explore communication careers

Project Literature:

Communication Activities for 4-H Clubs (PDF)
https://fyi.uwex.edu/wi4hpublications/files/2015/10/
ComActivfor4_HClubs.pdf

Communications Curriculum Module 1 (grades 3-5) Communications Curriculum Module 2 (grades 6-8) Communications Curriculum Module 3 (grades 9-13)

Creative Writing

- Explore language and creative expression
- Stimulate your creativity and self-expression

Project Literature:

Creative Wordworking (PDF)

https://fyi.uwex.edu/wi4hpublications/files/2015/10/CreativeWordwork.pdf

Crazy about Books Reading Circle (PDF)

https://fyi.uwex.edu/wi4hpublications/files/2015/10/CrazyAboutBooks.pdf

The Writer In You

Demonstrations & Public Speaking

Plan, practice and present an effective speech & demonstration

Project Literature:

4-H Public Speakers Handbook (PDF)

https://fyi.uwex.edu/wi4hpublications/

files/2015/10/2 PublicSpeakersHnd.pdf

Getting ready for speeches and demonstrations (PDF)

https://fyi.extension.wisc.edu/wi4hpublications/getting-ready-for-speeches-and-demonstrations/

Finding Your Voice



Community Involvement



Citizenship

- Discover and discuss public issues
- Plan a project to change or improve your community
- Learn about your local, state and U.S. governments

Project Literature:

Citizenship Adventure Kit

History & Heritage

- Learn your family's history and ancestry
- Research ethnic objects, foods or stories
- Celebrate your personal history

Project Literature:

Family History Treasure Hunt It's All in the Family (PDF) https://fyi.uwex.edu/wi4hpublications/ files/2015/10/5_ItsAllinFamily.pdf

Voices From the Past (PDF)

https://fyi.uwex.edu/wi4hpublications/files/2015/10/4-VoicesfromthePast.pdf

International

- Learn how to be a global citizen
- Gain knowledge and understanding of other cultures
- Explore global interconnectedness

Project Literature:

Diversity: The Source of Our Strength

Self-Determined

- Create your own project or expand on an old one
- Select a project, develop a plan and identify resources
- Carry out and evaluate your plan

Project Literature:

Designing Your Own Project (PDF) https://fyi.uwex.edu/wi4hpublications/files/2015/10/4H272.pdf



Community (cont)



Service Learning

- Identify community needs
- Plan and implement your own service project
- Share your project plan and outcomes with others
- Conduct a project evaluation

Project Literature:

Agents of Change Raise Your Voice

Youth Leadership

- Assess your leadership skills
- Practice effective communication skills
- Set goals and resolve conflict
- Contribute to a group project or serve as a club officer

Project Literature:

Leadership Road Trip Understanding Conflict (PDF)

https://learningstore.uwex.edu/Assets/pdfs/B3870.pdf



Consumer Education



Consumer Savvy

- Learn your shopping style
- Learn to find goods and services
- Know the difference between wants and needs
- Write a savings and spending plan
- Start a savings account
- · Identify your personal spending values
- Understand advertising appeal and its effects
- See how peer pressure can influence your purchases
- Understand the risks of shopping on the Internet
- Define consumer responsibilities and ethics
- Understand your consumer rights
- Use comparison shopping techniques
- Understand the costs of owning a vehicle

Project Literature:

Oklahoma State University

Curriculum: https://4h.okstate.edu/projects/design-and-

construction/curriculum-and-patterns.html

Tennessee State University

Curriculum: https://4h.tennessee.edu/consumer-

education/

Entrepreneurship

- · Practice the skills needed to be an entrepreneur
- Explore businesses, products, marketing and pricing
- Create a business plan
- Start your own business

Project Literature:

The Case of Me Discover the E-Scene Your Business Inspection

Personal Finances

- Learn money management skills and how to live on a budget
- Learn about wants, needs, values and goal-setting
- Explore ways to use and save money
- Learn the benefits and drawbacks of credit
- Survey and select financial services

Project Literature:

My Financial Future Advanced Notebook My Financial Future Beginner Notebook

Workforce Readiness

- Explore what it takes to get your first job
- Discover how to assess job possibilities in the community
- Create job scenarios
- Recognize your learning style(s) and personal qualities

Project Literature:

Build Your Future





Family, Home & Health



Child Development

- Find out how you, babies and children develop
- Learn how to make toys safe for small children
- Learn to take care of yourself and others
- See what makes your family special
- Check for safety hazards
- Make babysitting and first-aid kits

Project Literature:

Home Alone: Preparing for Self-Care (PDF)

https://learningstore.uwex.edu/Assets/pdfs/B3885.pdf

Understanding Child Development (PDF)

https://store.extension.iastate.edu/product/15165

Health

- Practice first-aid skills to treat basic injuries
- Learn how to respond to someone who is choking
- Assemble a first-aid kit
- Identify your personal talent areas in health care
- Explore hygiene, nutrition and physical activities

Project Literature:

First Aid In Action

GEM: Get Experience in Mindfulness

Keeping Fit

Staying Healthy

Your Thoughts Matter: Navigating Mental Health

Home Environment

- Learn about home care and maintenance
- Make small decorative items for the home
- Explore the world of home interior design
- Learn to handle home tasks and entertain guests
- Learn the principles of home design and arrangement
- Learn about purchasing furnishings for the home
- Restore or make a heritage item

Project Literature:

It's My Home

Makeover My Space



Foods & Nutrition



Cake Decorating

- Learn frosting techniques
- Explore how to use edible decorations
- Learn cake and cupcake recipes
- · Identify serving sizes and time management
- Learn to serve cakes properly

Project Literature:

Cake Decorating Project and Record Book 4-H Cake Decorating (PDF)

https://www.uwyo.edu/4-h/projects/_manuals/cakedecorating-manual.pdf

Foods & Nutrition

- Explore why nutrients and vitamins are important
- Make main dishes, basic baking and recipes
- Discover how to store food properly
- Learn to divide recipes and make substitutions
- Plan menus on a budget

Project Literature:

4-H Cooking 101 (grades 3-4)

4-H Cooking 201 (grades 5-7)

4-H Cooking 301 (grades 8-10)

4-H Cooking 401 (grades 11-13)

Resources:

Clover Cookie Factory PDF Clover Cookie Quiz

Food Preservation

- Learn the basics of preserving food safely
- Identify the best way to preserve specific food groups
- Explore preservation equipment and machinery
- Learn food preservation recipes

Project Literature:

Boiling Water Canning Project Manual

Drying Project Manual

Freezing Project Manual

Pressure Canning Project Manual



Mechanical Sciences



Bicycling

- Learn the essentials for getting started safely
- Explore lifelong cycling habits
- Learn safety, road rules and route planning
- Practice bike maintenance
- · Plan for short or long rides

Project Literature:

Bicycling for Fun
Conducting a Bicycle Rodeo (PDF)
https://fyi.uwex.edu/wi4hpublications/
files/2015/10/4H380.pdf
Wheels in Motion

Electricity

- Understand how to use electricity
- Identify electrical materials
- Develop a basic electrical tool and supply kit
- Understand the symbols on wires and cables
- Identify electrical parts and devices

Project Literature:

Entering Electronics Investigating Electricity Magic of Electricity Wired for Power

Scale Models

- Assemble and create scale models of trains, cars, etc.
- Learn to obtain materials you need in construction
- Learn to display your model and judge it

Project Literature:

Model Railroading (PDF)
https://ohio4h.org/sites/ohio4h/files/
imce/365_02_Model_Railroading_2015.pdf
4-H Model Building (PDF)
https://api.ag.purdue.edu/api/depotws/File.ashx?
t=f&i=5569



Small Engines

- Learn the basics of small engines
- Learn about engine sizes and safety issues
- Tear down and rebuild an engine
- · Learn to use diagnostic tools

Project Literature:

Crank It Up! Tune It Up! Warm It Up!

Tractors

- Learn and identify parts of the tractor
- Understand the basics of tractor maintenance
- Practice farm and tractor safety
- Understand the mechanics of engines
- Identify accessory equipment
- Learn types of oil systems and fuel safety
- Identify and work with operational systems

Project Literature:

Learning More: Learning About Agricultural Tractors & Equipment

Moving Out: Learning About Your Tractor & Farm Machinery

Starting Up: Getting to Know Your Tractor Tractor Operations: Gearing Up for Safety

Woodworking

- · Learn safety practices of using wood and tools
- Use various hand tools (e.g. hammer and saw)
- Sand and paint a piece of wood
- Select a project to build (e.g. bird house or foot stool)
- Use a screwdriver and combination square
- Enlarge scale-drawn woodworking plans
- Use a hand plane and build a laminated cutting board
- Compare different grades of plywood
- Use a table saw, router, circular saw and sander
- Learn to make more difficult joints
- Create inlays and overlays
- Test various adhesives
- Practice safety techniques

Project Literature:

Measuring Up Making the CuT Nailing It Together Finishing Up



Natural Sciences



Adventures

- Learn how to camp safely in all weather conditions
- Investigate camping equipment and clothing
- Build a campfire and cook a meal
- Practice tying knots and first aid
- Learn to use a map and compass

Project Literature:

Camping Adventures

Adventures - Bicycling

- Learn how and where to bicycle safely
- Plan a bicycle camping trip
- Design and build a bicycle obstacle course
- Conduct a bike maintenance check

Project Literature:

Bicycling for Fun Wheels in Motion

Adventures - Canoeing

- Learn how and where to canoe safely
- Select and care for equipment
- Explore aquatic environments
- Plan a canoe camping trip
- Canoe a river

Project Literature:

Canoeing (PDF)

https://ohio4h.org/sites/ohio4h/files/imce/365_09_Canoeing_2015.pdf

Adventures - Winter Travel

- Discover winter travel on cross-country skis and snowshoes
- Select and take care of equipment and clothing
- Experience a winter overnight campout
- Discover how trees, plants and animals prepare for winter

Project Literature:

No Literature



Backpacking & Hiking

- Plan a hike, select items and pack the food
- Learn to organize and pack a backpack
- Prepare a first-aid kit
- Learn to use a compass, map and triangulation
- Prepare for dangerous weather
- Practice "Leave No Trace" principles
- Study various organism habitats
- Select backpacking gear, including a tent
- Design a non-tent backpacking shelter
- Develop a personal conditioning program

Project Literature:

Backpacking Expeditions Hiking Trails

Entomology

- Learn about insects, their behavior and life cycles
- Discover parts of an insect's body
- Collect and compare insects
- Explore how insects communicate and move
- Learn how an insect protects itself
- Explore insect habitats
- Create an insect display
- Make an identification key
- Explore various gardens and habitats

Project Literature:

Teaming with Insects 1 (grades 3-5) Teaming with Insects 2 (grades 6-8) Teaming with Insects 3 (grades 9-13)

Exploring Your Environment

- Use your senses to explore the environment
- Learn how the environment is affected by pollution
- Explore wildlife habitats and tracking
- Learn about groundwater
- Research pollination and how it works
- Explore the world of biotechnology
- Learn the features of insect creatures
- Begin to understand biodiversity
- Learn how climate affects how we live

Project Literature:

Earth's Capacity Ecosystems Services



Natural Sciences (cont)



Fishing (a.k.a. Sportfishing)

- Identify types of tackle and organize a tackle box
- Identify different types of bait and fish in your area
- Learn to take proper care of your catch
- Learn to tie fishing knots
- Select a recipe and cook a fish
- Collect and analyze aquatic life
- Learn to reassemble a fishing reel
- Make artificial flies and lures
- Modify fishing equipment

Project Literature:

Cast Into the Future Reel in the Fun Take the Bait

Forestry

- Identify forest types, products and trees
- Age trees by counting rings
- Understand forest competition
- Learn how trees move water from soil to canopy
- Diagram a leaf
- Understand forest changes and their impact
- Select urban tree planting sites
- Identify different biomes by continent
- Identify an unknown tree using a key

Project Literature:

Explore the Deep Woods Follow the Path Reach for the Canopy

Recycling

- Learn about the impact of solid waste on the environment
- · Learn to reduce, reuse and recycle

Project Literature:

Wisconsin Recycles (PDF)

https://dnr.wi.gov/files/PDF/pubs/wa/wa1574.pdf

Shooting Sports

- Learn about different disciplines including archery, muzzle loading, pistol, rifle and shotgun
- Discover the laws of hunting and conservation
- Learn to clean and care for weapons
- Learn proper shooting safety

Project Literature:

Archery Member Record Book Muzzleloader Member Record Book Pistol Member Record Book Rifle Member Record Book Shotgun Member Record Book

Water

- Identify water conservation and pollution issues
- Explore issues in your home, community or school
- Select an issue to focus on
- Develop and implement a plan

Project Literature:

Rain to Drain: Slow the Flow There's No New Water Give Water a Hand (website with resources) https://erc.cals.wisc.edu/gwah/





Performing Arts



Clowning

- · Discover the history of clowning
- Develop your own character
- Design your own makeup, costume and props

Project Literature:

Enter the Clowns (PDF)

https://fyi.uwex.edu/wi4hpublications/files/2015/10/4H265spf.pdf

Music

- Gain a greater appreciation for music
- Explore different ways to participate
- Listen, perform and compose various types of music
- Teach others music
- Make instruments

Project Literature:

Youth and 4-H Music Project Guide (PDF)

http://www.extension.iastate.edu/

Publications/4H620MP.pdf

Theatre Arts

- Study acting, sound, movement, voice and speech
- Learn different ways to play a scene
- Try pantomime, clowning and improvisation
- Become a puppeteer
- Study costumes, makeup, stage sets, props and sound
- Learn stage management
- Create sounds and disguises

Project Literature:

Imagination in Action 1 (grades 3-5)

Imagination in Action 2 (grades 6-8)

Imagination in Action 3 (grades 9-13)





Plant & Soil Sciences



Crops

- Learn about variety selection, germination and planting
- Learn about nutrients, harvesting and storage
- Explore uses and marketing strategies
- Scout for pests and diseases
- · Study growing techniques
- Compare production costs

Project Literature:

Alfalfa Management Guide (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A4075.pdf

Marketing Your 4-H Crops

Flowers

- Identify flower parts and their functions
- Plant flowers and make arrangements
- Learn about plant needs and soil testing
- Start new plants and grow transplants
- Examine plants for insects and diseases
- Make a landscape plan
- Compare different organic and chemical fertilizers

Project Literature:

Evaluating & Judging Flowers & Indoor Plants (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A2935.pdf

Floriculture Level A (grades 3-4)

Floriculture Level B (grades 5-7)

Floriculture Level C (grades 8-10)

Floriculture Level D (grades 11-13)

Forcing Spring Flowering Bulbs

Growing Perennials (PDF)

https://learningstore.uwex.edu/Assets/pdfs/NCR556.pdf



Plant & Soil Sciences (cont)



Fruits

- Produce fruits such as apples, berries, pears and grapes
- Select the best fruit cultivar for your home garden
- Learn different varieties of fruits and cultivars

Project Literature:

Growing Apples in Wisconsin (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A3565.pdf Growing Apricots, Cherries, Peaches & Plums in Wisconsin (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A3639.pdf Growing Currants, Gooseberries, & Elderberries in Wisconsin (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A1960.pdf Growing Grapes in Wisconsin (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A1656.pdf

Growing Pears in Wisconsin (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A2072.pdf
Growing Raspberries in Wisconsin (PDF)
https://learningstore.uwex.edu/Assets/pdfs/A1610.pdf

https://learningstore.uwex.edu/Assets/pdfs/A1610.pdf Growing Strawberries in Wisconsin (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A1597.pdf

Herbs

- Produce herbs such as basil, mint and cilantro
- Learn how to dry and cook with harvested herbs
- Explore container gardening and how to increase plant yields

Project Literature:

Container Gardening (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A3382.pdf Select and Prepare Herbs for Exhibit (PDF)

https://catalog.extension.oregonstate.edu/sites/catalog/files/project/pdf/4-h2335.pdf

Home Grounds

- Learn about seeding a lawn
- Study proper lawn care and maintenance
- Explore fertilization and pest management
- Learn the importance of planting trees and shrubs
- Explore variety selection and appropriate placement
- Learn basic pruning
- Explore landscape planning

Project Literature:

4-H Lawn Care

Growing Grass in Shade (PDF)

https://learningstore.uwex.edu/Assets/pdfs/A3700.pdf Planning & Designing Your Home Landscape (PDF) https://learningstore.uwex.edu/Assets/pdfs/G1923.pdf Selecting, Planting & Caring for Shade Trees (PDF) https://learningstore.uwex.edu/Assets/pdfs/A3067.pdf

House Plants

- Identify plant parts and their functions
- Grow house plants and start a plant from a cutting
- Learn about seeds and soil
- Select new plants and grow transplants
- Plant a terrarium
- Examine plants for insects and diseases
- · Compare different fertilizers

Project Literature:

Evaluating & Judging Flowers & Indoor Plants (PDF) https://learningstore.uwex.edu/Assets/pdfs/A2935.pdf

Floriculture Level A (grades 3-4)

Floriculture Level B (grades 5-7)

Floriculture Level C (grades 8-10)

Floriculture Level D (grades 11-13)

Plant Crafts

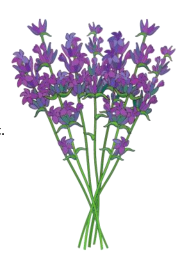
- Learn to harvest plants
- Use different drying techniques
- Learn how to use plant materials
- Learn how to make dried arrangements, corsages, etc.

Project Literature:

Evaluating & Judging Flowers & Indoor Plants (PDF)

https://

<u>learningstore.uwex.edu/</u> Assets/pdfs/A2935.pdf





Plant & Soil Sciences (cont)



Vegetables

- Identify plant parts and their functions
- Explore germination and start a plant from a cutting
- Plan an outdoor or container garden
- Learn about plant needs and soil testing
- Research various insect control methods

Project Literature:

Growing Profits Let's Get Growing See Them Sprout

Suggested 4-H Garden Exhibits: https://

www.extension.purdue.edu/extmedia/4h/4-h-970-w.pdf

Take Your Pick

Youth Gardening (PDF): https://learningstore.uwex.edu/

Assets/pdfs/A3905-06.pdf

Wildflowers

- Learn about wildflowers in your neighborhood
- Learn to identify wildflowers and how to collect them
- · Discover how humans affect wildflowers

Project Literature:

Prairie Primer (PDF)

https://learningstore.uwex.edu/ Assets/pdfs/G2736.pdf





STEM (Science, Technology, Engineering, Math)



Aerospace

- Build various types of rocket models
- Build and fly various kites
- Explore life in space and aerospace careers

Project Literature:

Lift Off

Pilot in Command

Pre-Flight

Reaching New Heights

Computer Science

- Strengthen programming skills
- Write computer programs
- Design Digital Clothes

Project Literature:

Level 1: Fundamentals

Level 2: Explorations

Level 3: Recursion

WearTec, Level 1: Circuitry

WearTec, Level 2: Sewing & Microcontrollers

WearTec, Level 3: Programming WearTec, Level 4: Design Challenges

Geospatial

- Discover ways of thinking about geographic positions
- Learn about navigational tools
- Make maps of your home and neighborhood
- Use multi-layered maps to solve problems

Project Literature:

Exploring Spaces, Going Places CD

Robotics

- Build robots from everyday items
- Explore sensors, analog systems and digital systems
- Build basic circuits to see how components work

Project Literature:

4-H Robotics Youth Notebook Give Robots a Hand Mechatronics

Robots on the Move

Wind Energy

- Explore effects of wind erosion and weather patterns
- Learn about windmills and alternate energy

Project Literature:

The Power of Wind



Visual Arts



Art

- Learn art through cutting, pasting and drawing
- Explore sculpting and constructing with fibers
- · Paint and print using different materials
- Explore art techniques, culture and history of art
- Develop graphic design techniques

Project Literature:

Get Started in Art Portfolio Pathways Sketchbook Crossroads

Block Printing

- Design and cut blocks from different materials
- Print designs on cloth and paper
- Create your own original designs

Project Literature:

Block Printing Member Guide (PDF) https://fyi.uwex.edu/wi4hpublications/files/2015/10/4H156.pdf



Ceramics

- Learn types and techniques of making ceramics
- Explore pottery, casting and molding
- Paint and decorate ceramic pieces

Project Literature:

4-H Cast Ceramics (PDF)

https://catalog.extension.oregonstate.edu/sites/catalog/files/project/pdf/4-h740.pdf

Collections

- Learn about various types of collections
- Discover the collecting process
- · Learn how to best display your collection

Project Literature:

My Favorite Things

Drawing & Painting

- Learn to draw with pencil, chalk, crayon, etc.
- Learn to blend and shade
- Make surface rubbings
- · Paint with watercolor, oil and acrylics
- Mix colors
- Matte and frame your artwork

Project Literature:

Drawing and Painting (PDF)

https://fyi.uwex.edu/wi4hpublications/files/2015/10/4H169.pdf

Portfolio Pathways

Sketchbook Crossroads

Folk Arts

- Explore traditional folk arts
- Learn more from your family and community
- Learn storytelling
- Decorate eggs and make baskets

Project Literature:

4-H Fiber Arts (PDF)

https://catalog.extension.oregonstate.edu/sites/catalog/files/project/pdf/4-h7601.pdf

Latino Cultural Arts

- Understand Latino culture by exploring traditional art
- Make Latino instruments, jewelry, weavings, murals, etc.
- Celebrate Latino holidays
- Sample Latino foods and tell stories

Project Literature:

¡Qué Ríco! La Cultura



Visual Arts (cont)



Leathercraft

- Learn the characteristics and uses of leather
- Use tools and equipment
- Make patterns and original designs

Project Literature:

4-H Leathercraft (PDF)

https://catalog.extension.oregonstate.edu/sites/catalog/files/project/pdf/4-h7501.pdf

Metal Enameling

- Try enameling earrings, pins and other jewelry
- Learn to attach fasteners
- Create original designs and patterns

Project Literature:

Metal Enameling Member Guide (PDF) https://fyi.uwex.edu/wi4hpublications/files/2015/10/4H158.pdf

Paper Crafts

- Create a scrapbook page
- Learn how to make homemade paper and stationary
- Discover the art of origami, quilling and kirigami

Project Literature:

Paper Crafting (PDF)

https://projectcentral.ohio4h.org/wp-content/uploads/2018/01/365.20-Paper-Craft-2018-1.pdf

Scrapbooking: A Guide to Preserving Memories

Photography

- Explore the camera and learn to use it properly
- Learn about lighting and composition
- Shoot photos to tell a story
- Learn about camera adjustments, film speed, shutter speed and aperture
- Learn about different lenses

Project Literature:

Mastering Photography Next Level Photography Photography Basics

Videography

- · Learn storytelling, editing and lighting
- Experiment with camera handling and editing
- Learn to plan a project with the use of sound and titles

Project Literature:

Action! Making Videos and Movies (PDF)
https://4-h.org/parents/curriculum/filmmaking/
Filmmaking Curriculum DVD



Younger Members



Cloverbud - Grades K-2 only

- Learn about your 4-H club or group
- Learn about 4-H activities and events
- Explore your community
- Discover areas of project interest

Project Literature:

Cloverbuddies (PDF)

https://lacrosse.uwex.edu/4-h-youth-development/4-h-projects/cloverbud-project/

Cloverbud Curriculum Series (PDF)

https://fyi.uwex.edu/wi4hcloverbuds/activity-plans/

The Big Book of 4-H Cloverbud Activities

Exploring - Grades 3-4 only

- Learn about the 4-H program
- Sample a variety of projects offered in 4-H
- Learn about yourself and others
- Receive more practice in projects before moving on to groups with older youth
- Explore future leadership roles

Project Literature:

Exploring the Treasures of 4-H

How Do My Project Selections Match Up With the Fair Guide?

PROJECT INTEREST	4HONLINE SELECTION	FAIR ENTRY	
ADVENTURES	ADVENTURES	DEPT. 16-JR. NATURAL SCIENCES	CLASS G
BACKPACKING & HIKING	ADVENTURES	DEPT. 16-JR. NATURAL SCIENCES	CLASS K-M
BICYCLING	ADVENTURES	DEPT. 16-JR. NATURAL SCIENCES	CLASS J
CANOEING	ADVENTURES	DEPT. 16-JR. NATURAL SCIENCES	CLASS I
WINTER TRAVEL	ADVENTURES	DEPT. 16-JR. NATURAL SCIENCES	CLASS H
AEROSPACE	MECH SCIENCE	DEPT. 24-JR. MECHANICAL SCIENCE	CLASS H
ART	ART	DEPT. 18-JR. CULTURAL ARTS	CLASS M-N, S-W, Y
BEEF	BEEF	DEPT. 2-JUNIOR BEEF CATTLE	ALL CLASSES
BICYCLING -ENGR -TECH	MECH SCIENCE	DEPT. 24-JR. MECHANICAL SCIENCE	CLASS F, FA, FB
BLOCK PRINTING	ART	DEPT. 18-JR. CULTURAL ARTS	CLASS O
CAKE DECORATING	CAKE DECORATING	DEPT. 25-JR. FOODS & NUTRITION	CLASS E-F
CAT	CAT	DEPT. 13-JUNIOR CATS	ALL CLASSES
CERAMICS	ART	DEPT. 18-JR. CULTURAL ARTS	CLASS J-L
CHILD DEVELOPMENT	CHILD DEVELOPMENT	DEPT. 29-JR. FAMILY & CHILD DEVELOPMENT	CLASS A-D
CITIZENSHIP	CITIZENSHIP	DEPT. 24-JR. HEALTH AND CITIZENSHIP	CLASS F
CLOTHING 1	CLOTHING 1	DEPT. 26-JR. CLOTHING	CLASS A-C, L-N
CLOTHING 2	CLOTHING 2	DEPT. 26-JR. CLOTHING	CLASS D-E, O-P
CLOTHING 3	CLOTHING 3	DEPT. 26-JR. CLOTHING	CLASS F, Q
CLOVERBUD	CLOVERBUD	DEPT. 17-JR. EXPLORING/CLOVERBUD	CLASS A
		DEPT. 25-JR. FOODS & NUTRITION	CLASS F
		DEPT. 26-JR. CLOTHING	CLASS J
CLOWNING	THEATRE ARTS	DEPT. 18-JR. CULTURAL ARTS	CLASS X
COLLECTIONS	ART	DEPT. 18-JR. CULTURAL ARTS	CLASS Z
COMMUNICATIONS	COMMUNICATIONS	DEPT. 31-JR. DEMONSTRATIONS, PRESENTATIONS & COMM	CLASS A-F, H
CONSUMER SAVVY	CITIZENSHIP	DEPT. 26-JR. CLOTHING	CLASS G, R-S
CREATIVE WRITING	COMMUNICATIONS	DEPT. 31-JR. DEMONSTRATIONS, PRESENTATIONS & COMMUNICATIONS	CLASS I-J

PROJECT INTEREST	4HONLINE SELECTION	FAIR ENTRY	
CROCHETING	CROCHETING	DEPT. 26-JR. CLOTHING	CLASS V-W
		DEPT. 27-JR. KNITTING & CROCHETING	CLASS C-D
CROPS	CROPS	DEPT. 14-JR. PLANT & SOIL SCIENCE	CLASS A-E, K
DAIRY	DAIRY	DEPT. 1 - JR. DAIRY CATTLE	ALL CLASSES
DOG	DOG	DEPT. 9-JR. DOGS	ALL CLASSES
DRAWING & PAINTING	ART	DEPT. 18-JR. CULTURAL ARTS	CLASS A-I
ELECTRICITY	ELECTRICITY	DEPT. 23-JR. ELECTRICITY	CLASS A-D
ENTOMOLOGY	ENTOMOLOGY	DPT. 16-JR. NATURAL SCIENCES	CLASS A
ENTREPRENEURSHIP	CITIZENSHIP	DEPT. 34-JR. HEALTH AND CITIZENSHIP	CLASS N-P
EXPLORING	EXPLORING	DEPT. 17-JR. EXPLORING/CLOVERBUD	CLASS B
		DEPT. 25-JR. FOODS & NUTRITION	CLASS F
		DEPT. 26-JR. CLOTHING	CLASS K
EXPLORING YOUR ENVIRONMENT	SELF-DETERMINED	DEPT. 33-JR. SELF DETERMINED PROJECTS AND YOUTH LEADERSHIP	ITEM 18
FISHING	FISHING	DEPT. 16-JR. NATURAL SCIENCES	CLASS O-Q
FLOWERS	FLOWERS	DEPT. 15-JR. FLOWERS & HOUSE PLANTS	CLASS C-H
FOLK ARTS	ART	DEPT. 18-JR. CULTURAL ARTS	CLASS P-Q
FOOD PRESERVATION	FOOD PRESERVATION	DEPT. 25-JR. FOODS & NUTRITION	CLASS G-H
FOODS & NUTRITION	FOODS & NUTRITION	DEPT. 25-JR. FOODS & NUTRITION	CLASS A-D, F
FORESTRY	FORESTRY	DEPT. 16-JR. NATURAL SCIENCES	CLASS B-D
FRUITS	FOODS & NUTRITION	DEPT. 14-JR. PLANT & SOIL SCIENCE	CLASS J-K
GEOSPATIAL	SELF-DETERMINED	DEPT. 33-JR. SELF DETERMINED PROJECTS AND YOUTH LEADERSHIP	ITEM 21
GOAT-DAIRY	DAIRY GOAT	DEPT. 5-JR. DAIRY GOATS AND MEAT/OTHER GOAT PRO- JECT	CLASSES A-H; N-P
GOAT-MEAT/OTHER	MEAT GOAT	DEPT. 5-JR. DAIRY GOATS AND MEAT/OTHER GOAT PRO- JECT	CLASSES I-L; N-P
HEALTH	HEALTH	DEPT. 34-JR. HEALTH AND CITIZENSHIP	CLASS A-C
HERBS	SOIL SCIENCE	DEPT. 14-JR. PLANT & SOIL SCIENCE	CLASS I, K
HISTORY & HERITAGE	CITIZENSHIP	DEPT. 34-JR. HEALTH AND CITIZENSHIP	CLASS I

PROJECT INTEREST	4HONLINE SELECTION	FAIR ENTRY	FAIR ENTRY
HOME ENVIRONMENT	HOME ENVIRONMENT	DEPT. 28-JR HOME FURNISHINGS AND HOME ENVI- RONMENT	CLASS A-C
HOME GROUNDS	HOUSE PLANTS	DEPT. 15-JR. FLOWERS & HOUSE PLANTS	CLASS K
HORSE	HORSE	DEPT. 6-JUNIOR HORSES	CLASS B, E-O
HORSELESS HORSE	HORSELESS HORSE	DEPT. 6-JUNIOR HORSES	CLASS A, D
HORSELESS HORSE		DEPT. 26-JR. CLOTHING	CLASS I
HOUSE PLANTS	HOUSE PLANTS	DEPT. 15-JR. FLOWERS & HOUSE PLANTS	CLASS A-B
INTERNATIONAL	CITIZENSHIP	DEPT. 34-JR. HEALTH AND CITIZENSHIP	CLASS J-L
MAILTING	KNITTING	DEPT. 26-JR. CLOTHING	CLASS T-U
KNITTING	KNITTING	DEPT. 27-JR. KNITTING & CROCHETING	CLASS A-B
LATINO CULTURAL ARTS	CITIZENSHIP	DEPT. 34-JR. HEALTH AND CITIZENSHIP	CLASS J-L
LEATHERCRAFT	ART	DEPT. 18-JR. CULTURAL ARTS	CLASS W
METAL ENAMELING	ART	DEPT. 18-JR. CULTURAL ARTS	CLASS W
MICROWAVE COOKING	FOODS & NUTRITION	DEPT. 25-JR. FOODS & NUTRITION	CLASS I
MUSIC	THEATRE ARTS	DEPT. 18-JR. CULTURAL ARTS	CLASS X
PAPER CRAFTS	ART	DEPT. 18-JR. CULTURAL ARTS	CLASS R
PERSONAL FINANCE	SELF-DETERMINED	DEPT. 33-JR. SELF DETERMINED PROJECTS	CLASS C-D
PETS	PETS	DEPT. 10-JR. ANIMAL SCIENCE/SMALL PETS	CLASS A-B
PHOTOGRAPHY	PHOTOGRAPHY	DEPT. 20-JR. PHOTOGRAPHY	CLASS A-D
PLANT CRAFTS	HOUSE PLANTS	DEPT. 15-JR. FLOWERS & HOUSE PLANTS	CLASS I-J
POULTRY	POULTRY	DEPT. 7-JUNIOR POULTRY	ALL CLASSES
RABBIT	RABBIT	DEPT. 8-JUNIOR RABBITS	ALL CLASSES
RECYCLING	RECYCLING	DEPT. 16-JR. NATURAL SCIENCES	CLASS N
ROBOTICS	SELF-DETERMINED	DEPT. 33-JR. SELF DETERMINED PROJECTS	ITEM 21
SCALE MODELS	MECH SCIENCE	DEPT. 24-JR. MECHANICAL SCIENCE	CLASS J
SELF-DETERMINED	SELF-DETERMINED	DEPT. 33-JR. SELF DETERMINED PROJECTS	ITEM 14-21
SERVICE LEARNING	CITIZENSHIP	DEPT. 34-JR. HEALTH AND CITIZENSHIP	DEPT. G-H
SHEEP	SHEEP	DEPT. 4-JUNIOR SHEEP	ALL CLASSES
SHOOTING SPORTS	SHOOTING SPORTS	DEPT.16-JR. NATURAL SCIENCES	CLASS R-U
SMALL ENGINES	MECH SCIENCE	DEPT 24-JR. MECHANICAL SCIENCE	CLASS D-E 22

PROJECT INTEREST	4HONLINE	FAIR ENTRY	
SPEAKING	COMMUNICATIONS	DEPT. 31-JR. DEMONSTRATIONS, PRESENTATIONS &	CLASS G
SERVICE LEARNING	CITIZENSHIP	DEPT 34-JR. HEALTH AND CITIZENSHIP	CLASS G-H
SWINE	SWINE	DEPT. 3-JR. SWINE	ALL CLASSES
THEATRE ARTS	THEATRE ARTS	DEPT. 18-JR. CULTURAL ARTS	CLASS X
TRACTORS	TRACTORS	DEPT. 24-JR. MECHANICAL SCIENCE	CLASS A-C
VEGETABLES	SOIL SCIENCE	DEPT. 14-JR. PLANT & SOIL SCIENCE	CLASS F-H, K
VETERINARY SCIENCE	VET SCIENCE	DEPT. 10-JR. ANIMAL SCIENCE/SMALL PETS	CLASS A
VIDEOGRAPHY	PHOTOGRAPHY	DEPT. 20-JR. PHOTOGRAPHY & COMMUNICATION	CLASS E
WATER	WATER	DEPT. 16-JR. NATURAL SCIENCES	CLASS F
WILDFLOWERS	FLOWERS	DEPT. 16-JR. NATURAL SCIENCES	CLASS E
WIND ENERGY	SELF-DETERMINED	DEPT. 33 SELF DETERMINED PROJECTS	ITEM 18
WOODWORKING	WOODWORKING	DEPT. 22-JR. WOODWORKING	ALL CLASSES
WORKFORCE READINESS	CITIZENSHIP	DEPT. 34-JR. HEALTH AND CITIZENSHIP	CLASS M
YOUTH LEADERSHIP	YOUTH LEADERSHIP	DEPT. 33-JR. YOUTH LEADERSHIP	CLASS A-B
		DEPT. 24-JR. HEALTH AND CITIZENSHIP	CLASS E

Please be advised that this chart is only a suggestion. The La Crosse County Extension office and 4-H staff can only make recommendations in regards to Fair entries and what department(s) should be entered. It is the decision of the youth and/or guardian(s) of what projects to enroll in and what Fair entries to sign up for. The Extension office is not liable or responsible for any wrong decisions families make in regards to Fair entry sign up in June. For this reason, it is highly recommended families thoroughly read the Fair Exhibitor Guide and Premium List found online at www.lacrosseinterstatefair.com prior to the Fair entry deadline.



I pledge my **HEAD** to clearer thinking, my **HEART** to greater loyalty, my **HANDS** to larger service, and my **HEALTH** to better living, for my club, my community, my country, and my world.



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