

## Connecticut



### 4-H Member Enrollment -New Haven for Project Year October 2016 to September 2017 (Please Print Clearly Using Blue or Black Ink or Type)

Name		Phone ()				
Street		Т		a code Z	ip	
Date of Birth(Month) (Day)	So					
Participant E-mail						
Parent E-mail					<del></del>	
Parent or Guardian Names	(first)	(last)				
Check Items Below:						
Is a member of your extended family (	parent, aunt, uncle	e, grandparent, sist	er, brother, etc.) o	currently serving in	the military?	
Or is a member of your extended famil	ly (parent, aunt, u	ncle, grandparent,	sister, brother, etc	c.) a veteran?	No	
If yes, please designate branch:Air Force ReserveActive NActive Coast GuardCoast G	NavyNaval	ReserveActi	ve Marine Corps.	Marine Corps	s. Reserve	
Do you live in: Central City o	ver 50,000	_Suburb of city over	50,000To	wn 10,000 to 50,000	)	
Town under 10,000 or R	ural Non-Farm	-	Farm			
Type of Member:4-H Club Me	emberIndepe	ndentSchoo	lSpecial	Interest		
Ethnicity and Race (Used for statistical	purposes only. Te	rms are taken from o	current Federal rep	orting document):		
Ethnicity:Hispanic or La	tinoNot	Hispanic or Latino				
Race: (check all that apply)						
WhiteBlack or Afric Native Hawaiian or Other Pacific I		_American Indian o	or Alaskan Native	Asian		
4-H Group Affiliations (for me List the names of the clubs or groups					the lines below.	
4-H Club or Group and Co	ounty Affiliation	<del></del>	4-H Club or Group and	County Affiliation		
4-H Club or Group and Co	ounty Affiliation		4-H Club or Group and	l County Affiliation		
4-H Primary County Affiliat county in order to participate in diverse of area in each county or state, and you must County or State awards, financial assistant affiliation by circling the appropriate county	opportunities offered st choose one county nce, New England 4	l in Connecticut 4-H y as your primary af l-H programs, or Na	I. However, you m filiation. You may	ust enroll in a specif only apply to your p	ic and different project primary county for	
Fairfield Hartford I	Litchfield	Middlesex	New London	New Haven	Tolland	
Windham Other Stat	te					

## Select the Projects you plan to complete.

Adventure & Challenge Aerospace Animal Science Aquaculture Aquatic Science Archery Arts & Crafts Astronomy Automotive Beef Bicycle Biological Sciences Birds & Poultry Camelids (Alpaca, Llama) Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Consumer Education Cultural Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports Floral Design	 to complete.
Aerospace Animal Science Aquaculture Aquatic Science Archery Arts & Crafts Astronomy Automotive Beef Bicycle Biological Sciences Birds & Poultry Camelids (Alpaca, Llama) Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Animal Science Aquaculture Aquatic Science Archery Arts & Crafts Astronomy Automotive Beef Bicycle Biological Sciences Birds & Poultry Camelids (Alpaca, Llama) Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	Adventure & Challenge
Animal Science Aquaculture Aquatic Science Archery Arts & Crafts Astronomy Automotive Beef Bicycle Biological Sciences Birds & Poultry Camelids (Alpaca, Llama) Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	Aerospace
Aquatic Science Archery Arts & Crafts Astronomy Automotive Beef Bicycle Biological Sciences Birds & Poultry Camelids (Alpaca, Llama) Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Aquatic Science Archery Arts & Crafts Astronomy Automotive Beef Bicycle Biological Sciences Birds & Poultry Camelids (Alpaca, Llama) Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	Aquaculture
Archery Arts & Crafts Astronomy Automotive Beef Bicycle Biological Sciences Birds & Poultry Camelids (Alpaca, Llama) Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Arts & Crafts Astronomy Automotive Beef Bicycle Biological Sciences Birds & Poultry Camelids (Alpaca, Llama) Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Astronomy Automotive Beef Bicycle Biological Sciences Birds & Poultry Camelids (Alpaca, Llama) Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Automotive  Beef  Bicycle  Biological Sciences  Birds & Poultry  Camelids (Alpaca, Llama)  Career Exploration  Cats  Chemistry  Child Development, Child Care, Babysitting  Citizenship  Clothing & Textiles  Clowning, Mime  Communications Arts  Community Service,  Volunteerism  Composting  Computer Technology  Consumer Education  Cultural Education  Cultural Education  Dairy Cattle  Dance, Movement  Dogs  Donkey & Mule  Double Dutch  Drama, Theater  Drawing, Painting,  Sculpture  Earth, Water, & Air  Electric  Electronics  Emergency Preparedness  Energy  Engines, Tractors & Field  Equipment  Entomology & Bees  Entrepreneurship  Environmental  Stewardship  Fitness & Sports	
Beef Bicycle Biological Sciences Birds & Poultry Camelids (Alpaca, Llama) Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Bicycle Biological Sciences Birds & Poultry Camelids (Alpaca, Llama) Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Biological Sciences Birds & Poultry Camelids (Alpaca, Llama) Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Birds & Poultry Camelids (Alpaca, Llama) Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	·
Camelids (Alpaca, Llama) Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Career Exploration Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Cats Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Chemistry Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	•
Child Development, Child Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Care, Babysitting Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Citizenship Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Clothing & Textiles Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Clowning, Mime Communications Arts Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	Clothing & Textiles
Community Service, Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	Clowning, Mime
Volunteerism Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	Communications Arts
Composting Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	Community Service,
Computer Technology Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	Volunteerism
Consumer Education Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	Composting
Cultural Education Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	Computer Technology
Dairy Cattle Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	Consumer Education
Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	Cultural Education
Dance, Movement Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	Dairy Cattle
Dogs Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	Dance, Movement
Donkey & Mule Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Double Dutch Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	<u> </u>
Drama, Theater Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Drawing, Painting, Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Sculpture Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Earth, Water, & Air Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Electric Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Electronics Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Emergency Preparedness Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Energy Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Engines, Tractors & Field Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Equipment Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	<u> </u>
Entomology & Bees Entrepreneurship Environmental Stewardship Fitness & Sports	
Entrepreneurship Environmental Stewardship Fitness & Sports	
Environmental Stewardship Fitness & Sports	
Stewardship Fitness & Sports	
Fitness & Sports	
	•
Floral Design	
	Floral Design

# (These are in the order seen in 4-H online)

<u> </u>
First aid & CPR
Food Preservation
Food Safety
Food Science
Foods & Nutrition
Forests, Rangeland &
Wildlife
Gardening
Geology & Minerals
Global Education
Goats (Dairy, Meat, Hair)
Graphic Arts
Healthy Lifestyles
Hobbies & Collections
Home Environment &
Interior Design
Horse & Pony
Healthy Homes
Integrated Pest
Management (IPM)
Leadership Skills
Development
Marine Science
Martial Arts
Mathematics
Meat Science
Money Management
Music, Sound
Outdoor Education &
Recreation
Parenting & Family Life
Education
Personal Development
Photography, Video
Physical Health
Physical Science
Physics
Plant Science
Poultry Science &
Embryology
Public Speaking, Radio,
TV
Rabbits & Cavies
Reading Literacy
Recycling  Recycling
Reptiles & Amphibians
Robotics
Service Learning
Sheep
Small Animals

Soils & Soil Conservation
STEM – Science
Technology, Engineering &
Math
Swine
Tractor & Machinery
Safety
Veterinary Science
Weather & Climate
Wildlife & Fisheries
Wood Science & Industrial
Arts
Working Steer
Workforce Preparation
Writing, Print
OTHER - Describe

4-H Member Name _	
Name of Club	
4-H Year _ <b>2016</b>	



#### **CONNECTICUT 4-H PROGRAM CODE OF CONDUCT AGREEMENT**

As an enrolled 4-H member, I agree to the following code of conduct: I will:

- Participate fully in the 4-H program.
- ❖ Be responsible for my own behavior and uphold high standards for the group.
- Use language and manners that are respectful and appropriate for a 4-H activity.
- Support and abide by the adult advisors' leadership.
- Follow all scheduled times for program or club events.
- Display a positive attitude and good sportsmanship.
- Respect others.
- Act as a cooperative team member.
- Not use alcoholic beverages, illegal drugs, fireworks or tobacco while participating in any 4-H activity.
- Not carry or use any weapons.
- Not leave the assigned area without permission from the adult chaperone or leader.
- Understand that 4-H project animals are shown at my risk.

understand that some of the activities in which	have read and understand the Code of Conduct and promise by the Connecticut 4-H Program Code of Conduct as stated above. In I may choose to be involved may have inherent risks associated actions and shall indemnify the 4-H organization and its volunteers ereto.
4-H Member's Signature	Date
behavior while he/she is at any sanctioned 4-H Conduct or becomes disruptive and the adult le his/her transportation home. I understand that participating, and that 4-H project animals are property are the legal and financial responsibili organization and its volunteers against legal or I will allow the use of any photos taken of my University of Connecticut 4-H program. Checkin participation in any Connecticut 4-H programs	lize that I am personally responsible for my son/daughter/ward's I Event or Program. I expect that if he/she breaks the Code of eaders find it necessary to dismiss him/her, that I am responsible for the some activities and events may have inherent risks to my child by shown at the risk of the 4-H member. Any damages to persons or ity of the 4-H member and their family. I shall indemnify the 4-H member proceedings in regard thereto.  Child/ward to be used in future promotional activities for the ng no to this option does not exclude anyone from membership or ermission for my child/ward's photo/audio/video to be taken and/or
☐ I would like to receive notifications fro	m UConn 4-H by text cell phone number
Cell ph	none provider (needed)
4-H members age 18 and over may check pho	to permission without parent signature.
Parent/Guardian Signature	Date

### 4-H Motto ~ "To Make the Best Better"

4-H Slogan ~ "Learn By Doing"



### 4-H Colors ~ Green and White

The white in the 4-H flag symbolizes purity; the green represents life, springtime and youth



**EXTENSION**