

2013 Presentation Categories		
9-10, 11-13, 14-18	Presentation Category Description	4-H Curriculum
Animal Science		
Horse	Objective: To increase the level of horse knowledge and expertise. Topics Include: horse selection, feeding, health, management, training, etc.	Horse (set of 6), Horse 1- Giddy up & Go, Horse 2- Head, Heart, & Hooves, Horse 3- Stable Relationships, Horse 4- Riding the Range, Horse 5- Jumping to new Heights, Horse 6- Horse Pattern; NC 4-H Curriculum: Horse 1--Giddy Up And Go.
Livestock & Dairy Production	Objective: To increase the level of knowledge and expertise of production technologies and issues of the livestock and dairy industries. Topics Include: feeding, management, herd health, industry specific issues, genetics & reproduction, promotion, etc.	Beef 1 - Bite Into Beef, Beef 2 - Here's the Beef , Beef 3 - Leading the Charge, Dairy Cattle 1 - Cowabunga!, Dairy Cattle 2 - Mooving Ahead, Dairy Cattle 3 - Rising to the Top, Dairy Goat 1 - Getting Your Goat, Dairy Goat 2 - Stepping Out, Meat Goat 1 - Just Browsing, Meat Goat 2 - Get Growing w/Meat Goats, Meat Goat 3 - Meating the Future, Swine 1: The Incredible Pig, Swine 2: Putting the Oink in Pig, Swine 3: Going Whole Hog, Sheep 1: Rams, Lambs & You, Sheep 2: Shear Delight, Beef 1 Bite Into Beef; NC 4-H Curriculum: Beef 5--Heifer Project, Goat 3--Showing The Way, Livestock Judgin Manual, Sheepp 3--Leading the Flock,
Horse Public Speaking	Objective: To build confidence in a youth's ability to present horse related information in a logical and concise manner. Topics Include: horse selection, feeding, health , management, training, etc.	Horse (set of 6), Horse 1- Giddy up & Go, Horse 2- Head, Heart, & Hooves, Horse 3- Stable Relationships, Horse 4- Riding the Range, Horse 5- Jumping to new Heights, Horse 6- Horse Pattern; NC 4-H Curriculum: Horse 8 Developing Effective Oral Reasons
Small & Companion Animals	Objective: To learn basic information and skills needed in the selection, care, and training of small animals. Topics Include: the basic care of a dog, cat, bird, rabbit, hamster, etc., dog obedience, care of pets during a hurricane or emergency, picking the right pet, etc.	Pet: (set of 4), Pet 1: Pet Pals, Pet 2: Scurrying Ahead, Pet 3: Scailing Heights; Dog(set of 4), Dog 1- Wiggles'n Wags; Dog 2: Canine Connection, Dog 3- Leading the Pack, Rabbit (set of 4), Rabbit 1: What's Hopping, Rabbit 2: Macking Tracks, Rabbit 3: All Ears; Cat (set of 4), Cat 1: Purr-fect Pals, Cat 2: Climbing Up!, Cat 3: Leaping Forward; NC 4-H Curriculum: Birds 1, Birds 2
Poultry	Objective: To incresase the level of knowledge & expertise of poultry science, poultry industry, poultry production, &/or poultry products. Topics Include: embryology, back yard or commercial flocks, food safety in the preparing poultry products, industry specific issues, etc.	Poultry - Set of 4, Poultry 1: Scratching The Surface, Poultry 2: Testing Your Wings, Poultry 3: Flocking Together; NC 4-H Curriculum: Poultry 5 Small Turkey Management , Poultry 1-- Scratching the Surface

2013 Presentation Categories		
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Citizenship & Civic Education		
Citizenship/Community Service	<p>Objective: To encourage youth to learn about the citizenship program, to learn to be better citizens, and how they can support their community, country and the world; to get involved in their community through service activities, to teach youth the importance of giving back to their community. Topics Include: The Constitution, the three branches of government, how bills become laws, the rights & responsibilities of being a US citizen, identify a community need, plan a service project, etc.</p>	<p>Citizenship Adventure Kit, Step Up To Leadership - My Journal; <i>NC 4-H Curriculum</i> : Community Unity 1-- Mini project Step 1(grades K- 1), Community Unity 2 Mini-Project Step 2 (grades 2-3), Discovering Citizenship And Civic Education 1 , Public Adventures 1-- Adventure Kit, Service Learning 1 Agents of Change (middle school age), Service Learning 2 Raise Your Voice (high school age), Shine Up And Step Out, Discovering Personal Development & Leadership 1,</p>
Communication & Expressive Arts		
Arts & Communication	<p>Objective: To encourage youth to study and investigate the varied aspects of communications and expressive arts. Also, to provide a forum for youth to share information related to communications and expressive arts. Topics Include: modern crafts, art, collections & hobbies, dance, sign language, creative writing, music, etc. NOTE: This is a presentation category, not a performance opportunity.</p>	<p>Communications 1 - Picking Up the Pieces, Communications 2 - Putting It Together, Communications 3 - The Perfect Fit, 4-H Focus on Photography - Level 1, 4-H Mastering Photography - Level 2, 4-H Mastering Photography - Level 3, Theatre Arts - Play the Role, Theatre Arts 2 - Becoming a Puppeteer!, Theatre Arts 3- Setting the Stage!, Adv Visual Arts 2 - Portfolio Pathways, Woodworking Wonders - Measuring Up, Woodworking Wonders - Making The Cut, 4-H Filmmaking DVD; <i>NC 4-H Curriculum</i>: Advanced Visual Arts 1 Sketchbook Crossroads, Advanced Visual Arts 2 Portfolio Pathways, Arts & Crafts A Palette of Fun,</p>
Public Speaking	<p>Objective: To provide opportunities for youth to develop an appropriate speaking presence and increase their</p>	<p>Exploring 4-H-Exploring The Treasures of 4-H, Power Language 2 Public Speaking PDF, Power Language 3 Power Language PDF, Power Language 4 Helper's Guide PDF</p>

2013 Presentation Categories		
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Consumerism		
Family & Consumer Science	<p>Objective: To increase the level of knowledge regarding child & family relationships, parenting, family/home management, financial management, and consumer science. Topics Include: Parenting, preparing &/or following a budget, stain removal, fabrics and selection of fabrics, living space re-designs, room makeovers, home safety (radon, carbon monoxide, etc.), comparison shopping, etc.</p>	<p>Child Development 3- Growing in Communities, Consumer Savvy 1- The Consumer In Me, Consumer Savvy 2 - Consumer Wise, Consumer Savvy 3 - Consumer Roadmap, Food Curriculum- You're The Chef- Level C, Food Curriculum - Tasty Tidbits-Level B, Consumer 3 Consumer Roadmap, Sewing 1 Under Construction, Style of Your Own 1 Discovering Choices, Style of Your Own 2 Managing Choices; NC 4-H Curriculum: Kids on The Grow 1--Growing on My Own, Kids Growing 2--Growing with Others, Baby-sitting 1--Student Guide, Clothing 1--Mini-Project Step 1, Clothing 2--Mini-Project Step 2, Celebrating the Generations 1, Consumer 1-- The Consumer in Me, Consumer 2, Consumer 3, Discovering Family Science 1, Financial Champions 1--Money Fundamentals, Financial Champions 2--Money Moves, Reading Makes Cents (grades 3-5), Sewing 1--Under Construction, Sewing 2--Fashion Forward, Sewing 3--Refine Design, Style of Your Own 1, Style of Your Own--Managing Choices, Now Your Cookin' 1</p>
Hospitality, Etiquette & Social Graces	<p>Objective: To encourage youth to learn and model proper etiquette and social graces. Topics Include: introductions, a proper place setting, cell phone etiquette, party/event planning, dining Do's and Don't's, writing thank you notes, dressing for a social occasion, flag etiquette, etc.</p>	<p>NC 4-H Curriculum : Manners Matter 1, Manners Matter 2, Manners Matter 3</p>

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	Presentation Category Description	4-H Curriculum
Environmental Science		
Bugs & Bees	Objective: To depict aspects of entomology as fun and illustrate the importance of insects to human health and well being. Topics Include: insect collecting, life cycle of insects, beekeeping, insect pests, fire ants, tics, spiders, etc.	Entomology - Teaming with Insects Level 1, Entomology - Teaming with Insects Level 2, Entomology - Teaming with Insects Level 3; NC 4-H Curriculum: Butterfly WINGS Youth Guide, Bug Out, Entomology 1--Creepy Crawlies, Entomology 2--What's Buggin You, Entomology 3--Dragons, Houses and Other Flies, Entomology 5--4-H Collection and Study, Vermicomposting
Fisheries & Aquatic	Objective: To engage youth in a deeper understanding of our aquatic environment and how to make wise decisions concerning aquatic resources. Topics Include: aquaculture, marine life (fresh and salt water), fishing (commercial & recreational), marine environmental issues, (oil spills, beach litter, etc.), sea turtles, scuba diving, setting up an aquarium, whales, etc.	Fishing 1 - Take the Bait, Fishing 2 - Reel in the Fun, Fishing 3 - Cast Into The Future, Exploring Your Environment - Ecosystems Services, Science Discovery Series - 2(grades 4-7) NC 4-H Curriculum: Sportfishing 1--Take the Bait, Sportfishing 2-- Reel in the Fun, Sportfishing 3-- Cast Into the Future
Forestry	Objective: To teach youth the skills involved in forest & wildlife management. Topics Include: tree identification, forest reforestation, wildlife habitat, endangered species, forest fires, controlled burns, national parks & forests, snake identification & safety, camping, hiking, the red wolf, barn owls, etc.	Forestry 1 - Follow the Path, Forestry 2 - Reach for the Canopy, Forestry 3 - Explore the Deep Woods, Outdoor 1 - Hiking Trails, Outdoor 2 - Camping Adventures, Outdoor 3 - Backpacking Expeditions; NC 4-H Curriculum: Forests of Fun 1--Follow Your Path, Forests of Fun 2--Reach for the Canopy, Forests of Fun 3--Explore the Deep Woods, Wildlife 1-- Animal Appetites, Wildlife 2 Beavers Ecosystem Engineers, Wildlife 3 Bird Furniture, Wildlife 4-- Earthworm Composting, Wildlife 5--Fishing Bait, Wildlife 6 Leaping Lizards, Wildlife 7-- Naures Footprints, Wildlife 8-- Nest Structures for Mourning Doves, Wildlife 9--Pools of Life, Wildlife 10--Tools for Archers, Wildlife 12--Turtle Tales, Wildlife 13--Butterfly Buffet, Wildlife 14-- Estuaries: Natures Water Filters, Wildlife 15--Farming for Wildlife, Wildlife 16--Houses for Wood Ducks, Wildlife 17--Hunting & Fishing Sportsmanship, Wildlife 18-- Monitoring Macroinvertebrates, Wildlife 19-- Pond Management: Good Fishing in the Balance, Wildlife 20--Talking Turkey, Wildlife 22--Urban Wildlife: Our Animal Neighbors, Wildlife 23 Wild Game: From Field to Table
Environmental Science (Soil & Water)	Objective: To increase youth's awareness of environmental problems, which involve soil, land, or water resources and to recognize the importance of these resources to individuals and society today. Topics Include: Lake/river beautification, storm water, landfills, estuaries, protecting the Outer Banks, erosion control, ground water, flood control, recycling, etc.	Exploring Your Environment, Exploring Your Environment - Ecosystems Services (grades 6-8), Water Conservation

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Healthy Lifestyles		
Health/Fitness	<p>Objective: To encourage youth to investigate and improve their health, the health of their family & community. Topics Include: weight management & diet, exercise, fitness plans, asthma, car seat safety, carbon monoxide poisoning, child abuse, dental hygiene, eating disorders, CPR training, Heimlich Maneuver, gang violence, heart disease, immunizations, Down Syndrome, Cancer and cancer screening, sport injuries, the benefits of recreational activity, karate, etc.</p>	<p>Keeping Fit & Healthy - Set of 3, Keeping Fit & Healthy - <i>Keeping Fit</i>; NC 4-H Curriculum: Keeping Fit & Healthy - Staying Healthy, Keeping Fit & Healthy- First Aid in Action, Health Rocks! 1 Beginning Level, Health Rocks! 2 Intermediate Level (12-14 year olds), Bicycling 1-- Bicycling for Fun, Bicycling 2--Wheels in MOtions, Discovering Health Lifestyles, Food Science, Foods 3--Your the Chef,</p>
Foods & Nutrition	<p>Objective: to encourage youth to learn the nutritional contributions in any foods area that is not already identified as a presentaiton category, to acquire skills in planning purchasing, preparing, and serving healthy foods; to learn about basic/in depth nutrition. Topics Include: breads, cookies, dairy, nutrition.</p>	<p>Food, Culture and Reading, Food Curriculum - Set of 5, NC 4-H Curricuclum: Food Curriculum - Six Easy Bites-Level A, Food Curriculum - Tasty Tidbits-Level B, Food Curriculum- You're The Chef-Level C, Food Curriculum - Foodworks Level D, Food 4-Foodworks, Microwave Magic 1--Bag of Tricks, Microwave Magic 2-- Micr Magicians, Microwave Magic 3- Amazing Rays, Microwave Magic 4- Presto Meals</p>
Turkey Char Grill	<p>Objective: to prepare two 1-2 pound whole chicken halves OR two 1/4 to 1 pound pieces of turkey breast filets/tenderloins using a charcoal grill; to learn outdoor grilling skills, cooking principles of poultry and knowledge of nrtitional values are to be demonstrated.</p>	
Chicken Char Grill	<p>Objective: to prepare two 1-2 pound whole chicken halves OR two 1/4 to 1 pound pieces of turkey breast filets/tenderloins using a charcoal grill; to learn outdoor grilling skills, cooking principles of poultry and knowledge of nrtitional values are to be demonstrated.</p>	
Beef Char Grill	<p>Objective: youth to prepare at least 3/4 pound of pork or beef using charcoal OR gas grill; outdoor grilling skills, cooking principles of beef/pork and knowledge of nutritional value are to be demonstrated.</p>	
Pork Char Grill	<p>Objective: youth to prepare at least 3/4 pound of pork or beef using charcoal OR gas grill; outdoor grilling skills, cooking principles of beef/pork and knowledge of nutritional value are to be demonstrated.</p>	
Safety	<p>Objective: To encourage and promote safe living in the home and in the community. Topics Include: first aid, CPR, home fire safety plans, child identification safety, Amber Alerts, farm safety, pesticide safety, school-bus safety, baby-sitting safety tips, etc.</p>	<p>Bicycle - Set of 3, Bicycle 1 - Bicycling for Fun, Keeping Fit & Healthy- First Aid in Action; NC 4-H Curriculum : On Track For Learning: Safety Through Design</p>

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Fruits & Vegetable Use	<p>Objective: To encourage youth to learn about the nutritional contributions of fruits and vegetables and acquire skills in planning, purchasing, preparing and serving fruits and vegetables in meals and snacks. Topics Include: fruits and vegetables in your diet, the importance of fiber in your diet, vitamin A, fruit salads, fun with vegetables, etc.</p>	<p>Food, Culture and Reading, Food Curriculum - Set of 5, Food Curriculum - Six Easy Bites-Level A, Food Curriculum - Tasty Tidbits-Level B, Food Curriculum- You're The Chef-Level C, Food Curriculum - Foodworks Level D</p>
Egg Cookery	<p>Objective: To encourage youth to learn about the nutritional contributions of eggs and acquire skills in planning, purchasing, preparing, and serving eggs. Topics Include: creating a prepared dish, meeting the minimum egg service size requirement, information on nutritional value, quality, and versatility of eggs, steps involved in preparation of the dish, and a finished dish ready for sampling.</p>	<p>NC 4-H Curriculum: Poultry 1--Scratching the Surface</p>
Peanut Foods	<p>Objective: To encourage youth to learn about the nutritional contributions of peanuts and acquire skills in the planning, purchasing, preparing & serving peanuts in meals and snacks. Topics Include: peanut dishes, peanuts add protein to meals, combining peanuts and grains in main dishes, peanuts and salads together, etc.</p>	

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Personal Development		
Open Class	Objective: To provide opportunities for youth to present unique subjects that are broader than the established subject categories. Topics Include: how to play chess, cake decorating, studying your family tree, flying a kite, the great pyramids, how to pack for a trip, setting a beautiful table, etc.	Celebrating the Generations 1; NC 4-H Curriculum : Discovering Personal Development & Leadership, Kids on The Grow--Growing on My Own, Kids on The Grow--Growing with Others, 4-H Is Great,
Careers & Entrepreneurship	Objective: To encourage youth to investigate careers in which they are interested and refine skills they will need for the workplace. Topics Include: presentations on any career path, how to become a veterinarian, nurse, teacher, lawyer, rocket scientist, etc. What does a park ranger do? The day in the life of a racecar driver, I want to be an archeologist, resume writing, dress for success, how to select a college, starting your own business, interview skills-what you need to know, etc.	Entrepreneurship: Be the E, Entrepreneurship - Set of 2, Get in the Act! Take 1: Youth Guide + CD, Get in the Act! Set of 2, Veterinary 3 - On the Cutting Edge; NC 4-H Curriculum : Entrepreneurship 1 Activity Guide, Career Smarts 1--Doing Your Own Thing, Career Smarts 2--Choosing Your Career, Career Smarts 3--Preparing for a Career, Career Smarts 3--Thinking Ahead, Career Mart 5--Making Career Decisions, Career Smarts 6--The Job Hunt, Career Smarts 7--Getting A Job, Career Smarts 8--Your First Job, Career Smarts 9--Working Adults, Career Smarts 10--Keeping a Job, Wildlife 24--Would you Like to be a Wildlife Professional
Plant Science		
Artistic Arrangement/Landscaping	Objective: To provide opportunities for youth to learn how to properly arrange horticultural crops or wild plants with live or dried material and recognize the value an arrangement plays in a decoration scheme. To prepare youth to apply landscaping principles (design & construction) to daily life situations. Topics Include: making a table arrangement, wreath decorating, Feng Shui, floral selection, arrangement, & presentation, how to properly arrange, establish and maintain flowers, ornamental plants and turf, recognize positive and negative landscaping practices in their environment, etc	NC 4-H Curriculum: Discovering Plants 1,
Horticulture Production & Marketing	Objective: To teach youth how to properly grow and market horticulture crops and ornamental plants. Topics Include: producing healthy vegetables, marketing fruits and vegetables, how to run a pick-your-own operation, etc.	NC 4-H Curriculum: Gardening 3--Take Your Pick, Gardening 4--Growing Profits, Horticulture 2--Branching Out, Horticulture 3--Digging Deeper,

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Science & Technology		
Agriculture Science (Crops)	<p>Objective: Allow youth to explore the production and utilization of agronomic crops and learn new technologies and developments in crop production/ utilization.</p> <p>Topics Include: alternative crops, pest management, biotechnology in crop production, no-till crop production, crop issues surrounding peanut, cotton, tobacco, etc.</p>	<p>NC 4-H Curriculum: Gardening 4--Growing Profits, Acres of Adventure 1,</p>
Wheels & Engines	<p>Objective: To learn basic information and skills needed to purchase, operate and maintain a bicycle, skateboard, automobile, motorcycle, ATV, tractor/small engine equipment. Topics Include: road rules, types of bikes, skateboards, maintenance, repair, recreational activities, car selection, repair, maintenance and performance racing, etc.</p>	<p>Bicycle 2 - Wheels in Motion, Small Engines - Set of 4; NC 4-H Curriculum: Small Engines 1 - Crank It Up, Small Engines 2 - Warm It Up, Small Engines 3 - Tune It Up</p>
Science & Technology	<p>Objective: To encourage study and investigation in all aspects of Science & Technology. Topics Include: DNA, genetics, science fair competitions, chemistry, physics, geology, biotechnology, aerospace, rickety, computer science, science of volcanoes, hurricanes, etc.</p>	<p>CPU 1: Inside the Box, Newbie Know How - CPU Supplement, CPU 2: Peer to Peer, CPU 3: Teens Teaching Tech Newbie Know, Science Discovery Series - 1, Science Discovery Series - 2, Science Discovery Series - Set of 2, The Power of the Wind Youth Guide ; NC 4-H Curriculum: 4H- Film Maker, Aerospace Adventures 1 - Pre-Flight, Aerospace Adventures 2 - Lift Off, Aerospace Adventures 3 - New Heights Aerospace Adventures 4--Pilot in Command, Astronomy, Discovering Science And Technology 1, Electric 1 Magic Of Electricity, Electric 2 Investigating Electricity, Electric 3 Wired For Power, Electric 4 Entering Electronics, Exploring Spaces Going Places Beginner CD, On Track For Learning: Safety Through Design, Robotic: DVD - Robotics Platforms Track, Robotic: DVD - Virtual Robotic Track , Robotic: level 1 - Give Robotic a Hand, Robotic: Level 2 - Robots on the Move, Robotic: Level 3 - Mechatronics, 4-H Robotics Youth Notebook, Robotics 1 Explorer, Robotics 2 Probe, Robotics 4 Robotics and You CD, Sci-Fi 1, The Power of Wind 1 Youth Guide, Veterinary Science 1 From Airedales To Zebras, Veterinary Science 2 All Systems Go.</p>
Electric	<p>Objective: To allow youth to demonstrate their knowledge of basic electricity, electric energy, conservation of energy, and other related electrical principles and facts.</p> <p>Topics Include: magnets, solar energy, energy saving devices, how electricity is generated, wire size, amps, watts & voltage, meter reading, lamp repair, construction, etc.</p>	<p>Electric Excitement - Set of 5, Electricity 1 - Magic of Electricity, Electricity 2 Investigating Electricity, Electricity 3 - Wired For Power, Electricity 4 - Entering Electronics; NC 4-H Curriculum: Electric 1 Magic Of Electricity, Electric 2 Investigating Electricity, Electric 3 Wired For Power, Electric 4 Entering Electronics</p>