

# **TABLE OF CONTENTS** **(for 4-H projects only)**

<b>Youth Leadership</b>	<b>95</b>	Dance	73	Birds	62
Youth Leadership	95	Demonstrations	94	Camping	63
<b>Younger Members</b>	<b>67</b>	Drawing & Painting	72	Canoeing	63
Cloverbuds	67	Folk Arts	97	Conservation	64
Exploring	68	Latino Cultural Arts	74	Entomology (Insects/Butterfly)	62
<b>Service Learning &amp; Citizenship</b>	<b>96</b>	Leathercraft	71	Exploring Your Environment	63
Citizenship	97	Metal Enameling	72	Fishing	62
Family Times	96	Music	73	Forestry	62
History & Heritage	96	Photography	75	Geology	63
Service Learning	97	Scrapbooking	69	Home Energy	64
<b>Self-Determined</b>	<b>95</b>	Speaking	94	Maple Syrup	63
<b>Animal Sciences</b>		Theatre Arts	73	Recycling	64
Beef	32	Videography	76	Shooting Sports	64
Cage Birds	55	<b>Family, Home &amp; Health</b>		(Air Pistol, Air Rifle, Archery, Hunting, Muzzleloading, Rifle & Shotgun)	
Cats	57	Cake Decorating	74	Skiing (Cross Country/Downhill)	63
Cavies	51	Child Development	93	Water	64
Clothes Horse	90	Clothing	88	Weather	64
Dairy	36	Consumer Savvy	98	Wildlife	64
Dogs	52	Crocheting	91	Wildflowers	63
Goats (Dairy, Meat & Pygmy)	38	Entrepreneurship	97	Winter Travel	63
Horseless Horse	44	Food Preservation	86	<b>Plant &amp; Soil Sciences</b>	
Horses	41	Foods & Nutrition	84	Corn	58
Llamas	56	Health	96	Crops	59
Poultry (includes Domestic Waterfowl)	46	Home Environment	92	Flowers	60
Rabbits	49	Intergenerational Programs	96	Forage	59
Sheep	36	Knitting	91	Fruits	60
Swine	34	Personal Finance	97	Herbs	59
Veterinary Science	55	Workforce Readiness	97	Home Grounds	61
<b>Arts &amp; Communication</b>		<b>Mechanical Sciences</b>		House Plants	61
Arts & Crafts	69	Automotive	83	Plant Crafts	61
Basketery	69	Bicycling	82	Plant Crafts	61
Ceramics	69	Electricity	79	Small Grains	59
Cross Stitch	70	Legos	82	Soil Science	59
Macrame	69	Off-Highway Vehicles	83	Soybeans	59
Pottery	70	Scale Models	80	Vegetables	59
Stencil Painting	70	Small Engines	82	Weed Management	59
Block Printing/Stamping	71	Snowmobiling	83	<b>STEM (Science, Technology, Engineering &amp; Math)</b>	
Clowning	73	<b>Mechanical Sciences</b>		Wind Energy	80
Communications	94	Tractors	83	Aerospace	81
Computers	77	Woodworking	77	Geospatial	82
Creative Writing	95	<b>Natural Resources &amp; Environmental Education</b>		Robotics	82
		Adventures	63	<b>International Programs</b>	<b>97</b>
		Astronomy	64		
		Backpacking & Hiking	63		
		Bicycling	82		