

# Science & Technology

YELLOW

Leader or Parent Comments:

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NAME: \_\_\_\_\_

AGE as of Sept 1 of current 4-H year \_\_\_\_\_

Parent/Leader Signature \_\_\_\_\_

## Project Area– WELDING

Years in Project	PROJECT
Example: 2 Years	Example: Arcs and Sparks, Unit 1
	Arcs and Sparks, Unit 1
	Arc Welding, Unit 2

## Project Area– AEROSPACE

Years in Project	PROJECT
	Preflight Aerospace, Stage 1
	Lift Off, Stage 2
	Reaching New Heights, Stage 3
	Pilot in Command, State 4

## Project Area– ELECTRICITY

Years in Project	PROJECT
	Magic of Electricity, Unit 1
	Investigating Electricity, Unit 2
	Wired for Power, Unit 3
	Entering Electronics, Unit 4

## Project Area– SCIENCE, ENGINEERING & TECHNOLOGY

Years in Project	PROJECT
	Computer Power Unlimited: Inside the Box, Level 1
	Computer Power Unlimited: Peer to Peer, Level 2
	Computer Power Unlimited: Teens Teaching Tech, Level 3
	Computer Power Unlimited: Newbie Know How
	General Science Investigation
	Geospatial: Exploring Spaces, Going Places CD: Getting Out Level 1
	Geospatial: Exploring Spaces, Going Places CD: On the Trail, Level 2
	Geospatial: Exploring Spaces, Going Places CD: Reaching Your Destination, Level 3
	Engineering
	Robotics: Junk Drawer Robotics Notebook
	Robotics: Junk Drawer Robotics, Give Robotics a Hand, Level 1
	Robotics: Junk Drawer Robotics, Robots on the Move, Level 2
	Robotics: Junk Drawer Robotics, Mechatronics, Level 3
	Robotics: Virtual Robotics Track DVD
	Robotics: Robotics Platform Track DVD
	Wind: The Power of Wind Youth Guide

Date Received \_\_\_\_\_ (for office use only)

# Science & Technology, Continued

**YELLOW**

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## Project Area– SMALL ENGINES

Years in Project	PROJECT
	Crank It Up!, Level 1
	Warm It Up!, Level 2
	Tune It Up!, Level 3

## Project Area– WOODWORKING (Constructing with wood)

Years in Project	PROJECT
	Measuring Up, Level 1
	Making the Cut, Level 2
	Nailing It together, Level 3
	Finishing Up, Level 4

## Project Area– BICYCLE

Years in Project	PROJECT
	Bicycling for Fun, Level 1
	Wheels in Motion, Level 2

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EXHIBIT & PROJECT RELATED ACTIVITIES	WHAT I LEARNED & HOW I SHARED
EXAMPLE: Display on Birding	I learned about the habitats of 5 birds native to North Dakota. I presented to my Science Class.