

Project Resources and Prices

Materials and prices subject to change...

Engineering Science: These projects emphasize the understanding and safe use of common hand and power tools, and motorized equipment. They also promote proper construction practices for common home projects and activities.

Wood Science:

Level I: Measuring Up.....	\$3.00
Level II: Making the Cut.....	\$3.00
Level III: Nailing it Together.....	\$3.00
Helper's Guide.....	\$3.00

References: 20 different plans and fact sheets available at the 4-H Office. Building plans using wood are available in many other project areas. Examples are: "Build It Yourself" (Home Environment), "Bird Houses and Bird Furniture" (4-H Wildlife Project), "Wood Frame Hutch" (4-H Rabbit Project), etc.

Bicycle Safety

An Organizer's Guide to Bicycle Rodeos.....	\$0.50
The Guide to Bicycle Rodeos.....	\$0.25
Bike Helmets for Children.....	\$0.25
Bicycle Safety Teacher's Guide.....	Free
Getting There.....	\$0.20

Complete bicycle education program – 15 lessons, 8 fact sheets and 3 videos on bicycle safety topics of: "The Bicycling Environment", "Hazard Awareness", and "Riding With Traffic".

References: Bicycle Rodeo Guide; Bicycle Computer Project; Otto the Auto; and other materials designed for use in school classroom settings.

Electrical Science

*Electrical Fundamentals Project/Both rely on the Electric Volt-Ohm Meter Project/Science Teaching Kit

Energy Projects – Basic/Members.....	\$0.30
Energy Projects – Basic Leaders.....	\$0.30
Energy Projects – Advanced/Members.....	\$0.50
Energy Projects – Advanced/Leaders.....	\$0.50
Electrical Fundamentals/Members.....	\$1.00
Electrical Fundamentals/Leaders.....	\$0.30
Safe Operation of Agricultural Equipment Student Manual.....	\$3.00