

techdirections

BOOKS / MEDIA

On-Demand Classroom Projects Order Form

To order

Online: www.techdirections.com/projects.html

Mail: Tech Directions Books & Media, PO Box 8623, Ann Arbor, MI 48107

FAX: 734-975-2787 • **Phone:** 800-530-9673 ext. 217

Bill to:

Name _____
 School _____
 Address _____
 City _____
 State _____ ZIP _____
 Phone no. _____
 Email address _____

All orders must be signed.

Signature _____

Ship to: (Individual projects are sent by **email only**)

Name _____
 School _____
 Address _____
 City _____
 State _____ ZIP _____
 Phone no. _____
 Email address _____

Check enclosed Bill school—PO# _____
 American Express Discover MasterCard Visa
 Acct. # _____ Exp. date _____

Individual Projects—\$6.95 each	Qty.		Qty.
3-D Visualization Practice with Cube Puzzles		Building a Simple Jeopardy Circuit	
Acrylic Project		Bulletproof Electronic Box	
Alternative Energy Vehicles: The Commuter Scooter		Calculating Home Electricity Consumption	
Applied Mathematics		Cardboard Boat Project	
Astigmatism Diagnosis Graphic		Cardboard Chair Design	
Band Saw Basics		Cardboard Wind Tunnel	
Basic Electronic Circuits		Career Posters	
Battery Comparator		Cast Ring	
Bat Wing Flyer: A Glider Challenge		Catalog Purchase Orders	
The Bicycle: A Great Vehicle for Learning		Cereal Box Design	
Binary Systems		Cheapo Aerospace Technology	
Biotechnology: Drive-by-Wire		CNC Activity Introduces the Flatbed Router	
Biotechnology: Ergonomics		CNC Programming	
Biotechnology: Hydroponics		Collapsible Structures	
Biotechnology: Uncle Sam the Radioactive Man		Constructing a Simple Gyroscopes	
Biotechnology: Waste Management		Constructing a Printed-Circuit Board Quiz Game Project	
Bipolar Transistor Operation and Configuration		Construction Acoustics: Acoustical Insulator	
Boomerangs!		Conveyor Systems	

Individual Projects—\$6.95 each	Qty.		Qty.
Cookin' with Sun—Design and Build Solar Cookers		In-House Yearbook Production	
Crash Testing in the Lab		Industrial Design	
Creating a Coin Sorter		Industrial Design: Packaging Design	
Creating a Foot Mouse		Industrial Models: A Futuristic Product	
Creating an Effective Newsletter		Industrial Technology Project Grading Rubric	
Creativity		Information Storage and Retrieval: A Mechanical Database	
Crumple Zones		Introduction to Microchips	
Cryptology		It's High Time to Make Sundials	
Current-Measuring Skills Tester		Katapultos: Teaching Basic Statistics with Ballistics	
Deck Construction		Landscape Architecture Digital Portfolio Project	
Descriptive Geometry Project		Larry Bob's Block	
Design and Build Gumball Machines		Lasers	
Designer Concrete		Launch Pad Design	
Designing and Testing a Model Car Frame		Lawn Mower Electronic Shutoff	
Designing Machine Elements in CAD		Lighter-Than-Air-Vehicles: The Hot-Air Balloon	
Designing Memorials and Monuments		Making a Laser Level	
Designing Playgrounds		Manufacturing: Angles and Lines	
Digital Photography		Manufacturing: Criteria Ranking	
Doghouse Project Hones Construction Skills		Manufacturing: PHD Blocks	
Drafting Challenges		Manuscript Copyholder Project	
Egg Bungee Jump!		Marble-A-Maze	
Electric Power: Decisions for the Future		Mass Producing a Paper-Cup Dispenser	
Electronic Ear		Materials Science	
Electronics Technology Design Project		Materials Science Research: The Hygrometer	
Emergency Electric Candle		Math Challenges	
Energy Conservation		Mini Transmitter	
Engineering Design: Testing Paper Clip Strength		Miniature Seesaw Project Teaches Basic Electricity and Magnetism	
The Evolution of Communicaton		Model Glider	
Factory Layout and Planning		A New Twist to Bridge and Tower Building	
Fence Construction		Newspaper Structures	
Fiber Optics: The Firefly Communicator		Newton's Laws of Motion Challenge	
Fire as Technology		Patio Stone Project	
Forensics 101—Applying Physics to Solve Crimes		Planned Community	
Gears		Plaster Balloon Sculpture	
General Challenges		Platonic Solids	
General Challenges 2		Pneumatics	
Geodesic Dome		Portfolio Grading System	
Geodesic Dome Construction		Power: Gyroscopes	
Ground Effect Vehicles		Power: Magnetic Levitation	
GPS Projects for the Technology Class		Pressurized Air/Water Rocketry	
A Guide to Scanning and Photoshop		Problem Solving Discovery Days	
Hero's Steam Engine		Problem Solving with Commercial Illustrations	
Hydrodynamics			
Hydrodynamics and Boat Hull Design			

