# **SCIENCE FAIR CENTRAL**



Students should start a shopping list as soon as they have chosen a topic.

Display boards should be purchased early. That way, students will be able to easily visualize the amount of room they'll have for text, photos, charts, graphs, etc. While they're at it, they should shop for other items they'll need come production time: various tape, glue stick, and mounting products for various stages of layout and model building and all the tools they'll need to measure, cut, paste, and create a professional-looking display.

#### **Board**:

40 in. x 30 in. x 3/16 in. White Tri-Fold Project Board

#### Accessories:

Self-Adhesive Vinyl Letter Set Vinyl Letters and Numbers Permanent Markers Ruler or Meter Stick Decorative Borders

#### Adhesives:

Rubber Cement Extra Strength Glue Stick Foam Mounting Tape Extra Strength Spray Adhesive

**Cutting Tools:** Hobby Knife Scissors

### **Safety Supplies:**

Safety goggles or glasses Disposable gloves Apron First-aid kit

#### For Making Models:

Modeling Clay Foam board Packaging materials

## **Science Experiment Supplies:**

Funnel Balances and scales Thermometers Water and soil test kits Lighting Plants Seeds Sand, soil, clay

Many of these items can be found at your local Home Depot.



