










Scotch® Science Fair Central Shopping List

- Tri-fold display board (You may also build your own three-sided display board out of scrap cardboard or a cardboard box. Just make sure it's sturdy enough to stand up on its own.)
- Display board header (optional accessory—buy pre-made or make your own)
- Bold and medium-point permanent black markers
- Colored construction paper
- White computer printer paper (heavier cover stock is best)
- Notebook
- White correction fluid

Safety supplies:

- Safety goggles
- Eyewash
- Latex gloves
- Apron
- Fire extinguisher
- First-aid kit



For paste-up:

- Scotch® Magic™ Tape
[Where to Buy](#) 
- Scotch® Double Sided Tape
[Where to Buy](#) 
- Scotch® Kids Glue Stick (Restickable or Permanent)
[Where to Buy](#) 
- Scotch® Removable Poster Tape
[Where to Buy](#) 
- Scotch® Clear Mounting Squares
[Where to Buy](#) 
- Scotch® Removable Foam Mounting Squares — for 3-D display effects
[Where to Buy](#) 
- Scotch® Permanent Foam Mounting Squares — for 3-D display effects
[Where to Buy](#) 
- Scotch® Tape Roller
[Where to Buy](#) 
- Scotch® Adhesive Putty
[Where to Buy](#) 

For the Science Fair:

- Tablecloth to place under display board. (A simple piece of inexpensive fabric in a bright color that complements the colors on your board; stay away from busy patterns.)
- Supply kit (Fill a shoe box with any items you might need for emergency repairs: tape, glue, glue sticks, markers, pencils and pens, extra construction paper, scissors, paper cutter, correction fluid, etc.)
- Science reference book (In case anyone asks you a question you can't answer, you can look it up after!)

Useful tools:

- Scotch™ Precision Scissors
[Where to Buy](#) 
- Scotch™ Paper Cutter
[Where to Buy](#) 
- Ruler
- Yardstick
- T-square
- Camera
- Calculator

Science experiment supplies:

- Petri dishes
- Litmus paper
- PH test paper
- Test tubes and racks
- Funnel
- Magnifying glass
- Balances and scales
- Thermometers
- Water and soil test kits (test for pH, nitrogen, etc.)
- Acid rain testing kit