

Taken from:

**The Ohio Academy of Science
Science Day Standards
for Scientific Inquiry & Technological
or Engineering Design Projects**

Items Allowed at Project with the Restrictions Indicated

Posters should display an abstract and data tables, diagrams, charts, photographs and graphs that summarize results. Research notebooks, research reports, research plans and documentation of research protocols are **expected** and may be in notebooks or folders on the table for use by science day officials and judges. Information such as postal, web and e-mail addresses, telephone and fax numbers is allowed only for the exhibitor. The only photographs or visual depictions of identifiable or recognizable people allowed are photographs of the exhibitor, photographs taken by the exhibitor (with permission of individuals received), or photographs for which credit is displayed (such as from magazines, newspapers, journals, etc.).

Students shall complete and post the following on the front of their displays:

Photographs taken by: _____

Graphics on display from: _____

Photographic permissions were obtained and are located:

Company approvals were obtained for use of trade-marked, registered or brand name products ___ Yes ___ No

Battery-powered computers may be used only for simulation, modeling, animation or data display **integral and essential** to the project results and not for general PowerPoint™ presentations.

Items Not Allowed at Project Display

If an item is not listed in the paragraphs above it is **not permitted** at District or State Science Days. Scientific equipment and supplies, other apparatus or research paraphernalia are not permitted at a display at District or State Science Days. [See <http://www.ohiosci.org/not.htm>]