Interactive Exhibit Learning Board

Front of Board

Tips from the Tabletop Wizard

1. Includes a tabletop exhibit. (4 feet wide x 2 feet deep)
2. Must be related to a 4-H project.
3. 4-H'ers will have a 2 minute talk to explain the exhibit.
4. 4-H'ers need to be prepared to answer questions.
5. No Live animals!

Back of Board

Exhibit Construction

Can use the Science tri-fold board.
Can use photos, web captures, or even your own artwork to illustrate your exhibit.
Can put loose items on table in front of board.
May use all space from Table to floor.

Rules

1. Includes a tabletop exhibit. (4 feet wide x 2 feet deep)
2. Must be related to a 4-H project.
3. 4-H'ers will have a 2 minute talk to explain the exhibit.
4. 4-H'ers need to be prepared to answer questions.
5. No Live animals!

Tips

Exhibit should be easy to read and understand.
Exhibit should be attractive and neat.
Exhibit should be able to stand alone and convey a complete message to audience.

Topics

May show how to do something (how to plant a tree)
May explain more about something (why we plant trees)
May tell about what you have done in your project. (“Here are photos of me planting trees”)

Presentation

Be prepared to have an organized talk explaining your exhibit. The talk should last right at 2 minutes.
Use proper speaking skills, good posture, proper grammar, and speak in complete sentences.
Be well groomed and dressed appropriately.

Be prepared to answer questions from judges concerning your exhibit.

Extension
Interactive Exhibit Board Projects

Animal Science – Beef
Animal Science – Dairy
Animal Science – Goat
Animal Science – Horse
Animal Science – Poultry
Animal Science – Sheep
Animal Science – Swine
Citizenship
Clothing/Textiles
Companion Animal
Computers and Technology
Communications/Public Speaking
Consumer Education/Economics
Electric
Engineering/Safety Science
Entomology
Food Science
Forestry, Wildlife & Fisheries
Horticulture/Garden
Leadership
Line & Design
Nutrition, Health & Fitness
Performing Arts/Recreation
Personal Development
Photography
Plant Science
Veterinary Science