

Interactive Exhibit Learning Board

Front of Board


Back of Board

Tips from the Tabletop Wizard



A cartoon wizard in a green robe and pointed hat with yellow stars is pointing a wand at a 4-H clover on a blue board. The board is part of a 3D display structure.

Exhibit Construction



A cartoon wizard in a green robe and pointed hat with yellow stars is pointing a wand at a 4-H clover on a blue board. The board is part of a 3D display structure.

- 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



A cartoon wizard in a green robe and pointed hat with yellow stars is pointing a wand at a 4-H clover on a board. The board is part of a 3D display structure.

1. Includes a table top 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!

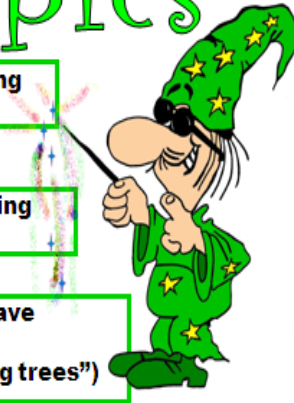
Tips



A photograph showing three people looking at an exhibit board titled "BREEDS OF SHEEP". One person is holding a plate of food.


- 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



A cartoon wizard in a green robe and pointed hat with yellow stars is pointing a wand at a 4-H clover on a board. The board is part of a 3D display structure.

- 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



A cartoon wizard in a green robe and pointed hat with yellow stars is holding a purple ribbon that says "1st PLACE".

- 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.



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