

# **4-H Demonstration Contest**

## 4<sup>th</sup> & 5<sup>th</sup> Grades February 4-H Club Contest

Get creative as you teach your class **how** to do something! Choose any hobby or skill you want to showcase that fits within one of our 26 project areas.

#### What is a 4-H Demonstration?

- A 4-H Demonstration is like an advanced type of show and tell.
- It is a presentation that teaches (or shows), one step at a time, how to do something while explaining (or telling) how to do it. Demonstrations should be 1-3 minutes long.

#### What Can I Demonstrate?

Anything relating to one of the 4-H projects (see list on back) or something you are interested in. Show **how** to do something, **how** something is made, or **how** something works.

#### How Do I Give a Demonstration?

### STEP 1: Plan

Select a topic that can easily be broken down into illustrated steps.

#### STEP 2: Prepare

Just like a speech, a demonstration has three main points:

- Introduction: Capture the audience's attention with a quote, challenge, or other interesting remark, and then explain what your demonstration will be about. Be original and brief.
- **2. Body:** Present a step-by-step, start-to-finish procedure, explaining key points as you go along. Show and tell while you are working.
- **3. Conclusion:** End your demonstration with a summary of your main points. You can show the finished product or answer a question you asked in your introduction. Your conclusion should have an interesting ending, like showing a catchy summarizing poster.

#### STEP 3: Present

- Be enthusiastic!
- Start with the opening, and then get right into the action. Keep things moving.
- Know your subject and explain what you are doing while you are doing it.
- Practice makes perfect. As you practice before the contest, make sure your demonstration is between 1-3 minutes and you are comfortable with all your supplies and equipment. Be sure your audience can see what you are doing at all times.
- Speak loud and clear.
- Stay within your allotted time.
- Be sure to show your finished product.

## Why Visuals?

Visuals supplement what you are explaining or demonstrating.

- Use visuals to keep the audience's attention
- Use visuals that can be read or seen from the back of the classroom
- Use visuals that are simple and neat
- · Use visuals that are easy to use
- Keep visual aids within reach and in the order you will demonstrate them
- Practice with your visual aids

#### What can be used as a visual aid?

- **Posters** (may use for title, supplies needed, steps of your demonstration, summary, etc.)
- PowerPoints (Maximum of 5 slides, no videos only words and photos)
- Supplies, samples, ingredients
- Equipment used in demonstration
- Various steps of the finished product in progress
- No live animals can be used in your demonstration!

#### **4-H PROJECT AREAS**

**Beef** 

Citizenship

Clothing & Textiles

**Companion Animals** 

Computers & Technology

Communication/Public Speaking

Consumer Education/Economics

Dairy

Electric

Engineering/Safety Science

Entomology

Food Science

Forestry, Wildlife & Fisheries

Goats

Horse

Horticulture/Garden

Leadership/Personal Development

Line & Design

Nutrition, Health & Fitness

Performing Arts/Recreation

Photography

Plant Science

**Poultry** 

Sheep

Swine

**Veterinary Science** 

## **IDEAS FOR DEMONSTRATIONS**

- Food Science Making Butter
- Engineering How an Engine Works
- Nutrition Making a Healthy Snack
- Horticulture/Garden Growing Tomatoes
- Horse Horse Grooming and Care
- Wildlife Planting a Wildlife Food Plot
- Sheep How to Shear a Lamb
- Companion Animals How to Give your Dog a Bath
- Veterinary Science How to Give a Shot
- Photography How to Take a Picture
- Citizenship How to Fold a Flag
- Plant Science How Soils Form
- Beef How to Groom a Beef Heifer





## FOR FURTHER INFORMATION, CONTACT:

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