# DEPARTMENT 34 - ANTIQUE TRACTORS (CONTINUED)

### JUDGING CRITERIA

Tractors, Balers, Engines and Antique Equipment will be judged The study of composition of matter and laws-based on: Appearance 20%, Presentation 20%, Running Condition 30%, Usability 30%

### ANTIQUE TRACTORS

CLASS 01 - Antique Tractors CLASS 02 - Balers CLASS 03 - Engines CLASS 04 - Antique Equipment CLASS 05 - Other - Specify Type

### DEPARTMENT 35 - AGRICULTURE & SCIENCE

### SUPERINTENDENTS: PREMIUM AMOUNTS

FIRST \$3	SECOND \$2	THIRD \$1
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### SPECIAL AWARDS

\$15.00 Award, Champion Medal & Ribbon to Best of Show Adult & Best of Show Youth

### 35A - DIVISION 1 - ADULT, 18 and Older

35B - DIVISION 2 - YOUTH, 13-17 years old

35C - DIVISION 3 - YOUTH, 9-12 years old

35D - DIVISION 4 - YOUTH, 8 and Under

35E - DIVISION 5 - SENIORS, 65 and Older

### **RULES & REGULATIONS**

1. Two entries per class.

2. The article must be made by the exhibitor since the last fair.

### EARTH & SPACE SCIENCE - EARTH BASED SUBJECTS

CLASS 01 - Geology CLASS 02 - Mineralogy CLASS 03 - Meteorology CLASS 04 - Climatology CLASS 05 - Astronomy CLASS 06 - Topography CLASS 07 - Astrophysics

### ELECTRICITY

magnetic fields, power and static electricity, currents, etc.)

### **ENVIRONMENTAL SCIENCE**

The study of pollution. CLASS 09 - Air CLASS 10 - Water CLASS 11 - Land CLASS 12 - Ecology

### **BIOCHEMISTRY**

CLASS 13 - Chemistry of life processes CLASS 14 - Protein Chemistry CLASS 15 - Food Chemistry

### CHEMISTRY

subjects related to: CLASS 16 - Physical Chemistry CLASS 17 - Inorganic Chemistry

### **ENGINEERING**

Technology & projects that directly apply scientific principles to manufacturing and practical uses: **CLASS 18 - Civil Mechanical** CLASS 19 - Automotive

### BOTANY

Study of plant-life based subjects related to: CLASS 20 - Agriculture **CLASS 21 - Horticulture** CLASS 22 - Forestry

### MATHEMATICS

CLASS 23 - Mathematic - Development of formal logical systems or various numerical and algebraic computations.

#### MICROBIOLOGY

CLASS 24 - Biology of Microorganisms CLASS 25 - Bacteriology CLASS 26 - Virology CLASS 27 - Fungi CLASS 28 - Yeast

### PHYSICS

Theories, principals and laws governing the effect of energy on matter. CLASS 29 - Solid State CLASS 30 - Particle CLASS 31 - Atomic CLASS 32 - Superconductivity

### ZOOLOGY

**CLASS 33 - Animal Genetics** CLASS 34 - Ornithology CLASS 35 - Entomology CLASS 36 - Animal Ecology CLASS 37 - Animal Husbandry CLASS 38 - Animal Physiology

### CONSUMER SCIENCE

CLASS 08 - Science - Electricity-based subjects (from batteries to CLASS 39 - The science of use and comparison of consumer products.

### ROBOTS

Design a self-propelled and be in one of the following classes: CLASS 40 - Mini Robots - 8" inches and under (can be from kit) CLASS 41 - Robots over 8" inches (can be from a kit) CLASS 42 - Midstorm Robot CLASS 43 - VEX Robot or similar programmable platform CLASS 44 - Any other programmable Robot

### DEPARTMENT 35 - AGRICULTURE & SCIENCE (CONTINUED)

#### ROCKETS & AVIATION CLASS 45 - Rocket

CLASS 46 - Airplane

## DEPARTMENT 36 - FISHING & OUTDOORS

### SUPERINTENDENTS: PREMIUM AMOUNTS

FIRST \$3	SECOND \$2	THIRD \$1
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### SPECIAL AWARDS

\$15.00 Award, Champion Medal & Ribbon to Best of Show Adult & Best of Show Youth\$15.00 Award to Best Overall Fly Tying (Class 07-11)

### <u>36A - DIVISION 1 - ADULT, 18 and Older</u> <u>36B - DIVISION 2 - YOUTH, 13-17 years old</u> <u>36C - DIVISION 3 - YOUTH, 9-12 years old</u> <u>36D - DIVISION 4 - YOUTH, 8 and Under</u> <u>36E - DIVISION 5 - SENIORS, 65 and Older</u>

### **RULES & REGULATIONS**

One (1) entry per class.
The article must be made by the exhibitor since the last

fair.

### **FISHING**

CLASS 01 - Rods

- CLASS 02 Tackle Boxes CLASS 03 - Jigs / Lures
- CLASS 04 Other Artificial Baits
- CLASS 05 Knot Boards
- CLASS 06 Other than listed Specify Type

### FLY TYING

CLASS 07 - Trout Fly CLASS 08 - Steelhead Fly CLASS 09 - Dry Fly CLASS 10 - Wet Fly CLASS 11 - Fly - Other than listed

### **ARCHERY**

CLASS 12 - Bow & Arrow Rack

Must securely hold bow and a minimum of six (6) arrows. **CLASS 13 -** Quiver

Must hold a minimum of three (3) arrows. Must have either a shoulder/chest strap or hook onto a belt securely.

### CLASS 14 - Arm Guard

Must fit and be secure on exhibitor's arm. Must cover exhibitor's forearm.

### ARCHERY (Cont.)

CLASS 15 - Arrow Fletching

Must include 12 (1 dozen) arrows. Arrows must have NO tips when brought into the fair. No quick fletching or other ready-made

slip-on fletching is allowed. Arrows can be either carbon fiber, wood or aluminum material. Fletching can be made out of stiff feathers, plastic or synthetic materials.

### <u>RIFLE</u>

CLASS 16 - Target Holder

Must be free-standing, easily moved and able to be placed

in other areas. Must have some method of holding and easily replacing paper targets.

### CLASS 17 - Gun Case

Case must be completely envelop the type of gun that the exhibitor is using for competition. NO GUNS ALLOWED for exhibit purposes. Exhibitor must provide a photo showing the gun fit inside the case. Case should protect the gun from any bumps, scratches and other environmental damage. Case should have some method of closure.

### CLASS 18 - Gun Sling

Sling must be able to be securely attached to gun. NO GUNS ALLOWED for exhibit purposes. Exhibitor must provide a photo showing the gun fit inside the sling.

### OUTDOORS

CLASS 19 - Handmade Sling CLASS 20 - Walking Stick CLASS 21 - Home-made Hunting Trap CLASS 22 - Paracord Project - must be for outdoor use.

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