Certificate - created by you (can use graphics or images)
Create artwork using computer graphics or pictures
Greeting card - created by you (can use graphics or images)
you have created, all original drawing
Poster - created by you (can use graphics or images)
Shirt design - must put onto a T-shirt (can use graphics or images)

## CLASS - OTHER All posters 11"x14

#### **ENTRY**

2D Animation 3D Animation 3D Model

Simple computer game written by exhibitor

History of computers - poster

Social Media etiquette and safety - poster

Spreadsheet showing income & expense (invent data or use for another 4-H project such as livestock or non-livestock project) Website, designed by you - include home page of website and its URL

# DIVISION J - JUNIOR Department 122 - Woodworking

Superintendent - Nancy Tisdale

- In Woodworking entries, each article should have an appropriate finish for the intended use of the article.
- If entering a large article, such as a piece of furniture or picnic table, please let the fair office know.
- Large items may have to be exhibited outdoors in a contained area.
- All posters must be 14"x22".
- Only one (1) item per entry
- All entries must include an index card describing the article and its use.
- · Index Card should have the following information;
  - Type of wood
  - Tools used to make article
  - Kind of finish
  - Purpose/use of article
  - Time spent making the project

CLASS - WOODWORKING PROJECTS - Grades 3-5 CLASS - WOODWORKING PROJECTS - Grades 6-8 CLASS - WOODWORKING PROJECTS - Grades 9-13

Premiums: 1st - \$2.00; 2nd - \$1.75; 3rd - \$1.50; 4th - \$1.25

#### **ENTRY**

Birdhouse or bird feeder

Building article for use other than home

Creative design from wood or wood and other material

Farm use article

From a kit article

Furniture or cabinet making article

Home use article

Outdoor use article

Poster on shop safety

Poster on woodworking tools and their use

Repair or refinished article

Toy or homemade game

# DIVISION J - JUNIOR Department 123 - Electricity

**Superintendents - Nancy Tisdale** 

All posters must be 14"x22"

### PREMIUM SCHEDULE

**Electricity Project - Grades 3-5** 

Premiums: 1st - \$2.00; 2nd - \$1.75; 3rd - \$1.50; 4th - \$1.25

**Electricity Project - Grades 6-8** 

Premiums: 1<sup>st</sup> - \$2.50; 2<sup>nd</sup> - \$2.25; 3<sup>rd</sup> - \$2.00; 4<sup>th</sup> - \$1.75

**Electricity Project - Grades 9-13** 

Premiums: 1<sup>st</sup> - \$3.00; \$2.75, 3<sup>rd</sup> - \$2.50; 4<sup>th</sup> - \$2.25

CLASS - ELECTRICITY PROJECT - Grades 3-5 CLASS - ELECTRICITY PROJECT - Grades 6-8 CLASS - ELECTRICITY PROJECT - Grades 9-13

#### **ENTRY**

Any other low voltage or magnetic device Any piece of homemade electrical device

Circuit board

Demonstration board with 3-way or 4-way switches

Electric question board

Electric wires and cables display

Homemade extension cord

Homemade buzzer

Homemade lamp or lighting unit

Homemade electric motor

Poster on electrical safety

Trouble light

# DIVISION J - JUNIOR Department 124 - Mechanical Sciences

Superintendent - Nancy Tisdale

All posters must be 11"x14"

Only one (1) item per entry in all classes

Premiums for all classes:

1st - \$2.00; 2nd - \$1.75; 3rd - \$1.50; 4th - \$1.25

CLASS - AEROSPACE - Grades 3-7 CLASS - AEROSPACE - Grades 8-13

### **ENTRY**

Balsa-wood flying model airplane

Hand-drawn chart showing parts of a model rocket

Model airplane with gasoline engine constructed by exhibitor

Model glider kit, assembled by exhibitor

Model helicopter kit, assembled by exhibitor

Model rocket constructed by exhibitor, no kits

Model rocket kit, assembled by exhibitor

Model space vehicle kit, assembled by exhibitor

Plastic model airplane kit, glued together, assembled by exhibitor

Plastic model airplane kit, snap together, assembled by exhibitor