# MECHANICAL PROJECTS Department 24

## Check-In

Classes A - I & K - N, Tuesday, 1 - 7 p.m., Exhibition Hall Class J (Lego), Tuesday, 1 - 7 p.m., Exhibition Hall

#### Judging

Classes A - I & K - N, Tuesday, 1 - 7 p.m. Individual Conference Judging, Exhibition Hall - in conjunction with Electricity Projects Class J (Lego), Tuesday, 7 - 9 p.m., Danish Judging, Exhibition Hall

## **Department Chairperson**

Mike Iselin - (608) 445-9367

## **Superintendents**

\*\*Superintendents Needed. Please email the Fair office at info@danecountyfair.com

## **Eligible 4-H Project Areas**

Rocketry, Bicycling, Engines, Tractors, Aerospace, Geospatial, Robotics, Legos, STEM. Mechanical Sciences

## Regulations

- 1. Posters may not exceed 22"x28".
- 2. Display may not exceed 3'x3'.
- Model airplanes and rockets must be made from scratch or kit.
   No snap together kits allowed. Project must be assembled and painted, ready for "show".
- Rockets and powered airplanes must be painted and ready to fly.
   No rocket engines or radio control equipment may be exhibited.
- Skill Levels: Must have level tag from the kit container as skill levels are determined by the level number on the kit.
- 6. Judge's decision is final.
- Model airplane and model rocketry exhibitors are also encouraged to enter Class C.
- 8. Age categories for Junior and Senior Divisions are as follows: Junior grades 3 7 and Senior grades 8+.
- All prepainted, metal models must be entered in Class M, lots 13 or 30.
- Lego: Any multi-section lego display must be mounted on a board or panel to allow the display to be moved for judging and display. Maximum size is 3' x 3'.

<u>Premiums</u>	<u>Blue</u>	Red	<b>White</b>	<u>Pink</u>
Class A-B, D-J, M-O	\$2.00	\$1.75	\$1.50	\$1.25
Class K-L	\$2.50	\$2.25	\$2.00	\$1.50
Class C	\$1.75	\$1.50	\$1.25	\$1.00

## **CLASS A. Model Airplanes**

## **Junior Division Lots**

1	2	3	4	Skill	Level
	_	J	-	SKIII	Level

- 1) 2) 3) 4) Rubber band powered model
- 5) 6) 7) 8) Small model under one foot in any direction
- 9) 10) 11) 12) Airplane made from a plastic kit
- 13) 14) 15) 16) Airplane made from a wood kit

## (no skill level)

17) 22"x28"poster on basic parts of an airplane

## Senior Division Lots

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18)	19)	20)	21)	Rubber band powered model

- 22) 23) 24) 25) Small model under one foot in any direction
- 26) 27) 28) 29) Airplane made from a plastic kit
- 30) 31) 32) 33) Airplane made from a wood kit

## (no skill level)

34) 22"x28" poster on basic parts of an airplane

## **CLASS B. Model Rocketry**

(Plastic fins allowed for grade 3 exhibitors only) <u>Junior Division Lots</u>

- 1 2 3 4 Skill Level
- 1) 2) 3) 4) Single stage rocket 3 4 fin model
- 5) 6) 7) 8) Single stage rocket 5 or more fin model
- 9) 10) 11) 12) Multi-stage rocket 2 or 3 stages
- 13) 14) 15) 16) Payload rocket
- 17) 18) 19) 20) Any fired rocket Certificate of Flight must accompany rocket

#### (no skill level)

- 21) Homemade rocket
- 22) Poster (22"x28") on rocket parts

## **Senior Division Lots**

<u>1</u>	2	<u>3</u>	<u>4</u>	Skill Level
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- 23) 24) 25) 26) Single stage rocket 3 4 fin model
- 27) 28) 29) 30) Single stage rocket 5 or more fin model
- 31) 32) 33) 34) Multi-stage rocket 2 or 3 stages
- 35) 36) 37) 38) Payload rocket
- 39) 40) 41) 42) Any fired rocket Certificate of flight must accompany rocket

## (no skill level)

- 43) Homemade rocket
- 44) Poster (22"x28") on rocket parts

## CLASS C. Models

## Junior Division Lots

- 1 2 3 4 Skill Level
- 1) 2) 3) 4) Any plastic model vehicle made from a kit
- 5) 6) 7) 8) Any model ship or boat made from a kit
- 9) 10) 11) 12) Any model not listed above made from a kit
- 13) Any prepainted metal model made from a kit 14) Any model not listed above not made from a kit
- 15) Model displayed in an appropriate setting
- (Dioramas)

  16) Photo story on the construction of a model
- (gluing, painting, decals, etc.)
  17) Poster (22"x28") story on construction of a
- 17) Poster (22"x28") story on construction of a model (gluing, painting, decals, etc.)

## **Senior Division Lots**

- 1 2 3 4 Skill Level
- 18) 19) 20) 21) Any plastic model vehicle made from a kit
- 22) 23) 24) 25) Any model ship or boat made from a kit
- 26) 27) 28) 29) Any model not listed above made from a kit 30) Any prepainted model made from a kit
- 31) Any model not listed above not made from a kit
- 32) Model displayed in an appropriate setting
- 33) Photo story on the construction of a
  - model (gluing, painting, decals, etc.)
- 34) Poster (22"x28") story on construction of a
  - model (gluing, painting, decals, etc.)

## **CLASS D. Flying**

## Junior Division Lots (Poster size: 22"x28")

- 1) Poster on history of flight
- 2) Poster on principle of flight
- 3) Poster on structure and instruments
- 4) Poster on air safety

## Senior Division Lots (Poster size: 22"x28")

- 5) Poster on history of flight
- 6) Poster on principle of flight
- 7) Poster on structure and instruments
- 8) Poster on air safety

## CLASS E. Bicycle

#### <u>Lots</u>

- 1) Display of bicycle parts and maintenance
- 2) Any other bicycle exhibit

## **CLASS F. Geospatial**

#### <u>Lots</u>

1) Any display relating to this project

## **CLASS G. Robotics**

#### Lots

1) Any display relating to this project

## **CLASS H. Wind Energy**

#### Lots

1) Any display relating to this project

## **CLASS I. Aerospace**

### **Lots**

1) Any display relating to this project

## CLASS J. Lego

#### Lots

#### Gr 3-7 Gr 8+

- 1) 2) Lego display relating to vehicles from a kit
- 3) 4) Lego display relating to vehicles original design
- 5) 6) Lego display relating to buildings from a kit
- 7) 8) Lego display relating to buildings original design
- 9) 10) Any other Lego display from a kit
- 11) 12) Any other Lego display original design

## CLASS K. Science, Engineering, Technology Lots

1) Any display relating to this project

## **CLASS L. Welding**

## Regulations:

- 1. Welding: Exhibit entry size must fit within a 3'x3'x3' space.
- 2. Welding: Exhibitors must be grade 7 and above.

## **Lots**

- 1) Welding for mechanical use
- 2) Any other welding

## **CLASS M. Four - Cycle Engines**

#### <u>Lots</u>

- 1) Exhibit identifying parts of an engine and their function
- Display panel of damaged parts of an engine caused by poor maintenance. Identify type of engine and parts - include explanation of cause of damage and prevention suggestions.
- Exhibit on proper engine care and lubrication include tune-ups, adjustments or modifications necessary for good engine operation and fuel economy.
- 4) Exhibit of events in the engine include brief explanation
- Exhibit of transmission of power in a mechanical machine include sketch and explanation of how the power travels.
- 6) Exhibit showing preparation of an engine for storage
- 7) Safety display some suggestions:
  - a. Safe operation of an engine
  - b. Safe use of power driven equipment
  - c. Causes of equipment accidents
- 8) Article or exhibit for a petroleum power project made in Technology Education, Agriculture Education Class or Shop
- 9) Any other four cycle engine exhibit

## **CLASS N. Two - Cycle Engines**

#### Lots

- 1) Exhibit identifying parts of an engine and their functions
- Display panel of damaged parts of an engine caused by poor maintenance - identify explanation of cause of damage and damage prevention suggestions
- Exhibit on proper engine care and lubrication include tune-ups, adjustments or modifications necessary for good engine operation and fuel economy
- 4) Exhibit of events in the engine include brief explanation
- 5) Exhibit of transmission of power in one mechanical machine include a sketch and explanation
- 6) Exhibit showing preparation of an engine for storage
- 7) Safety display some suggestions:
  - a. Safe operation of an engine
  - b. Safe use of power driven equipment
  - c. Causes of equipment accidents
- 8) Article or exhibit for petroleum power project made in Technology Education, Agriculture Education Class or Shop
- 9) Any other two-cycle engine exhibit

## **CLASS O. Tractor**

#### Lots

- 1) Exhibit identifying parts of the tractor and their function
- Exhibit showing maintenance and safety check (i.e., daily maintenance, periodic lubrication and maintenance, care of tires, etc.)
- 3) Safety display some suggestions:
  - a. Causes of tractor accident
  - b. Safe operation of tractor on public roads
- 4) An article or exhibit made in Technology Education, Agriculture Education Class or Shop
- 5) Any other tractor exhibit

## **Special Awards and Sponsorships**

**Miller & Sons Supermarket -** All ribbons. Award and rosette to Champion and rosette to Reserve Champion of designated class.