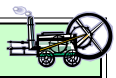
DEPARTMENT 24 JUNIOR MECHANICAL SCIENCE



Superintendent - Dustin Heitkamp

All Posters & Hardboard Panels are to be 14"x22"

Premiums:

1st \$2.50 2nd \$2.25 3rd \$2.00 4th \$1.75

CLASS A - TRACTOR

Item No.

- 1. Poster showing steps in daily maintenance of tractor
- Poster showing a diagram of a fuel system 2.
- Poster showing a diagram of lubrication system 3.
- Poster illustrating ideas of tractor safety
- Poster displaying diagram of ignition system
- Poster with information of proper care of machinery
- Display board showing different kinds of nuts, bolts, washers, screws, & other fasteners used on farm machinery, properly labeled
- 8. Poster illustrating ideas of machinery safety

Premiums:

1st \$2.00 2nd \$1.75 3rd \$1.50 4th \$1.25 CLASS D - SMALL ENGINES I (Four-Cycle Engine) Item No.

- Poster identifying parts of small engines & their function 1.
- Small engine safety poster 2.
- Poster emphasizing the skills of servicing small engines 3.
- Poster showing steps in preparing small engines for storage
- Poster showing the events in a 4 cycle engine with a brief explanation

Premiums:

1st \$2.00 2nd \$1.75 3rd \$1.50 4th \$1.25 CLASS E - SMALL ENGINES Unit II (Two-Cycle Engines) Item No.

- 1. Poster showing diagram of ignition system
- Display showing worn or faulty engine parts with a statement as to cause & prevention
- Small engine safety poster 3.
- Poster showing events in a 2 cycle engine with a brief explanation
- Poster of carburetor parts with explanation of function of each. Float type or diagram type
- Poster listing preventive maintenance measures recommended for 2-cycle engines

CLASS F - BICYCLE Level 1: BICYCLING ADVENTURES Item No.

- Poster on proper way to wear a helmet 1.
- Display on helmet types 2.
- Poster on bike safety check 3.
- Exhibit on highway signs
- Poster on how to make safe turns 5.
- Poster on crossing intersections safely 6.
- Poster on how to make safe stops Display on riding a bike in traffic
- Display on locating bike hazards 9.
- 10. Display on choosing safe places to ride
- 11. Bike scrapbook
- 12. Report on a group bicycle ride

CLASS FA - BICYCLE Level 2: BICYCLING ADVENTURES Item No.

- 1. Poster on purchase information on bikes
- Display on bike parts
- Poster on tire inflation 3.
- Display on bike adjustments
- Display on chain maintenance

- Poster on safe scanning
- Poster on how to make safe turns 7.
- Poster on using gears efficiently 8.
- Poster on quick stopping
- Display on dodging obstacles
- Display on planning a bike trip 11.
- Exhibit on how to be a safe, courteous cyclist
- 13. Bike adventure journal

CLASS FB - BICYCLE Level 3: BICYCLING ADVENTURES Item No.

- Price comparison of bikes to buy 1.
- 2. Display on how to fix a flat tire
- Poster on chain maintenance (advanced) 3.
- Display on how to replace break cables
- 5. Poster on making emergency turns (advanced)
- Poster on using gears efficiently 6.
- Display on riding safely at night, in bad weather 7.
- 8. Report on career opportunities
- Report on bike activism or community service 9.
- Report on a bike rodeo

Premiums:

1st \$2.50 2nd \$2.25 3rd \$2.00 4th \$1.75

CLASS G - AUTOMOTIVE

Item No.

- Poster reporting a study of uses of family automobile 1.
- 2. Poster indicating types of traffic signs, signals, & highway markings used in Wisconsin
- Poster emphasizing hand signals & their meaning 3.
- Poster emphasizing fuel economy 4.
- Poster with information on selection & care for tires 5.
- Poster, how to safety check your car personally 6.
- 7. Poster on map symbols
- Booklet with information on car keeping, interior care, 8. exterior care, washing, vacuuming, removing stains, polishing etc.
- Booklet, engine parts & functions or power train & brake system parts & functions
- First-aid & emergency equipment car kit

Premiums:

1st \$2.00 2nd \$1.75 3rd \$1.50 4th \$1.25 CLASS H - AEROSPACE - Grade 3-8 CLASS HA - AEROSPACE - Grade 9-13

Item No.

- 1. Model airplane-plastic
- Model airplane-stick & paper, regular 2.
- Model airplane, gas powered 3.
- 4. Kite, homemade
- Model glider 5.
- Model rocket w/ plastic fins 6.
- Single stage model rocket 7.
- Multi-stage model rocket
- Single stage model rocket previously launched, attach a card describing launch, flight & recovery
- Multi-stage model rocket previously launched, attach a card describing launch, flight & recovery
- Poster, model rocket parts, labeled
- Poster on model rocket safety
- 13. Poster, instrument panel
- Poster, airplane history or progress in aerospace
- Poster, airplane parts & functions 15.
- Poster, outer space study
- Any other aerospace exhibit 17.
- Poster comparing birds to airplanes
- Poster of aerospace careers
- Poster of different types of aircraft 20.
- Poster on how weather affects flying 21.
- Paper flight simulator 22.
- 23. Feather wing glider
- Display of remote control parts and their functions 24.
- Poster of helicopter parts and their functions
- 26. Altitude tracker

- 27. Poster on how to earn a pilot's certificate
- 28. Poster of a navigation system
- 29. Personal career profile
- 30. Poster of at least 6 aircraft types and their usage

Premiums:

1st \$2.50 2nd \$2.25 3rd \$2.00 4th \$1.50

CLASS J – MODELS – Grade 3-8 CLASS JA – MODELS – Grade 9-13 Item No.

- 1. Train, snapfit
- 2. Train, glued, precolored
- 3. Train, glued, visible handpainted
- 4. Truck, snapfit
- 5. Truck, glued, precolored
- 6. Truck, glued, visible handpainted
- 7. Car, snapfit
- 8. Car, glued, precolored
- 9. Car, glued, visible handpainted
- 10. Ship, snapfit
- 11. Ship, glued, precolored
- 12. Ship, glued, visible handpainted
- 13. Motorcycle, snapfit
- 14. Motorcycle, glued, precolored
- 15. Motorcycle, glued, visible handpainted
- 16. Submarine, snapfit
- 17. Submarine, glued, precolored
- 18. Submarine, glued, visible handpainted
- 19. Tank, snapfit
- 20. Tank, glued, precolored
- 21. Tank, glued, visible handpainted
- 22. Airplane, snapfit
- 23. Airplane, glued, precolored
- 24. Airplane, glued, visible handpainted
- 25. Helicopter, snapfit
- 26. Helicopter, glued, precolored
- 27. Helicopter, glued, visible handpainted
- 28. Race car, snapfit, decaled
- 29. Race car, glued, decaled
- 30. Building, snapfit
- 31. Building, glued, precolored
- 32. Building, glued, visible handpainted
- 33. Any other model, snapfit
- 34. Any other model, glued, precolored
- 35. Any other model, glued, visible handpainted
- 36. Original design, glued, visible handpainted
- 37. Any other original design
- 38. Modified model from a kit (attach a 3"x5" card to explain modifications)
- 39. Any other model

Legos / Building Blocks – All lego projects need to have a base.

(Size - as small as possible to fit the project)

- 40. Lego Construction (blocks kit)
- 41. Lego Construction (blocks custom design)
- 42. Lego Construction (Technics kit)
- 43. Lego Construction (Technics custom design)
- 44. Lego Construction (Mindstorm kit)
- 45. Lego Construction (Mindstorm custom design)
- 46. K'Nex Project (kit)
- 47. K'Nex Project (custom design)
- 48. Any other Lego/Building Block item not listed

Premiums:

1st \$2.00 2nd \$1.75 3rd \$1.50 4th \$1.25 CLASS K – HANDYMAN PROJECT

Open to any age woodworking or mechanical science project member doing repairing and refinishing type projects

Attach a statement of intended use, what was recycled and/or methods used and work done.

Item No.

- Repaired, refinished, or constructed from recycled building materials article for use in the workshop
- Repaired, refinished, or constructed from recycled building materials, article for sport or recreational purposes
- 3. Repaired, refinished, or constructed article for use in the
- Repaired, refinished, or constructed from recycled building materials, article for use out of doors

CLASS L - SHOP PROJECTS

(must be enrolled in Mechanical Science projects, **Item No.**

- 1. A fabricated metal item
- A hand machined metal item
- 3. A computer machined metal item
- 4. A Plexiglass item
- 5. Any other exhibit