JUNIOR FAIR MECHANICAL PROJECTS



Department 24 - Superintendent - Michael Ney - 920-374-6155

Email: neymichael@yahoo.com

- 1. Judging Day (Individual Conference Judging) Monday, August 18, as follows: 10am to 2pm, and 2:30pm to 6pm in the Exhibition Building.
- 2. Release Day Sunday, August 24, between 6pm and 7:30pm. Vehicle access begins at 6:30pm. Vehicle access will begin at 6:30pm through the northwest corner of the Main Parking lot (across the street from Meijer). Watch for signs. Line Up begins at 6:25pm. Exhibits released prior to release date and time will not receive premiums.
- Four (4) exhibits per class per exhibitor.
- 4. One (1) entry/exhibitor per lot number.
- 5. Entry tags must be stapled to the lower left hand corner. Identify all "any other" exhibit on entry tag and registration form.
- 6. No changes will be allowed after registration forms are submitted.
- 7. All posters must be 14"x22".
- Display areas can be no larger than 2'x4' maximum. All models should be mounted on an appropriate sized base or platform. Boards larger than 2'x4' will be disqualified.
- Expo is not liable for damage or loss to exhibitor's property through theft, fire, accident or any other cause.

CLASS A: TRACTOR

Premiums for Lot Numbers 100-130 are as Follows:

Blue Ribbon - \$2.50

Red Ribbon - \$2.25

White Ribbon - \$2.00 Pink Ribbon - \$1.50

- **Lot Numbers:** 100. Tractor or farm machinery safety poster.
- 101. Mounted exhibit of defective engine parts, explaining the cause of defect and the suggested method of prevention or remedy.
- 102. Display: Show different kinds of nuts, bolts, screws, rivets, and other fasteners used on farm machinery. properly labeled.
- 103. Periodic lubrication and maintenance chart.
- 104. Display panel of damaged parts caused by poor tractor maintenance, collected by members with explanation of cause and how it can be prevented.
- 105. Exhibit, Display, or Chart: Tractor lubrication. Display might include type of lubricants, how to lubricate properly, what lubricant to use in a specific location, and how often the job needs doing.

- 106. Chart or Poster with information on proper tractor care and adjustments as they relate to good tractor operation (example: spark plugs, batteries, tires, air cleaners, carburetors, etc).
- 107. Display: Tractor records and operating costs.
- 108. Chart: Follow the transmission of power in one piece of machinery. Sketch out and further explain where and how the power goes to reach the job.
- 109. Demonstrate outline for machine adjustment. Follow through on one piece of machinery.
- 110. Poster: Displaying farm machinery management records.
- 111. Restored toy tractor, plus booklet on work done.
- 112. Restored pedal tractor, plus booklet on work done.
- 113. Any other tractor exhibit not listed, identify.

CLASS B: AUTOMOTIVE - Grades 3-5 Appropriate card should accompany the exhibit to explain it

Lot Numbers:

- 114. Automotive Safety Hazards Poster this exhibit must include a map and at least 6 photographs showing safety hazards in your community.
- 115. Illustrated poster showing proper car keeping procedures.
- 116. Exhibit showing blind driveways use model buildings, shrubs, cars, etc.
- 117. Exhibit showing obstructed intersections a miniature showing plan laid out on a board.
- 118. Exhibit showing marked crosswalks toys, miniatures, and models can be used here also.
- 119. Exhibit of dull versus protected auto finish. Use pieces of fenders or hoods.
- 120. Exhibit of soiled versus clean car interiors. Use a discarded car cushion. Clean one side, leave the other side as is.
- 121. Poster of types of signs, signals, and markings in
- 122. Any other automotive exhibit not listed, identify.



CLASS B: AUTOMOTIVE - Grades 6-13 Appropriate card should accompany the exhibit to explain it

- 123. Exhibit showing neglected versus serviced oil filtered caps and crankcase breather filters.
- 124. Exhibit of worn versus safe fan belts.
- 125. Exhibit of worn brake linings and damaged brake drum versus new linings and smooth drums.
- 126. Display or drawing showing any of these following items (2'x4' display only allowed).
 - a) Carburetor System
- b) Ignition System
- c) Four-Stroke Cycle of Motor d) Cooling System
- 127. Illustrated poster describing what to look for in buying a used car.
- 128. Miniature scale model display showing stopping distances required for different road conditions at different mile per hour (mph) ranges.
- 129. Poster with information concerning car costs possible gasoline consumption and oil, tire service records seasonal service, etc.
- 130. Any other automotive exhibit not listed, identify.

CLASS C: SMALL ENGINE EXHIBITS - Grades 3-5 Crank It Up

Premiums for Lot Numbers 131-138 are as Follows:

Blue Ribbon - \$1.75

Red Ribbon - \$1.50

White Ribbon - \$1.25 Pink Ribbon - \$1.00

Lot Numbers:

- 131. Panel exhibit of small engine parts with identification of parts (2'x4' display only allowed).
- 132. Poster illustrating steps in a small engine service job.
- 133. Poster showing correct steps in preparing a small engine for off-season storage.
- 134. Small engine safety poster.
- 135. Poster showing the events in a four-cycle engine with a brief explanation.
- 136. Display of tools for working with small engines.
- 137. Display of engine oil grades.
- 138. Any other small engine exhibit not listed, identify.

CLASS C: SMALL ENGINE EXHIBITS - Grades 6-8 Warm It Up

Premiums for Lot Numbers 139-267:

Blue Ribbon - \$2.00

Red Ribbon - \$1.75

White Ribbon - \$1.50

Pink Ribbon - \$1.25

Lot Numbers:

139. Poster: Show events in a two-cycle engine with a brief explanation.

- 140. Panel exhibit of carburetor parts with an explanation of function of parts. Float-type or diaphragm-type.
- 141. Poster listing preventative maintenance measures recommended for two-cycle engine.
- 142. Safety poster on chain saw use or outboard motorcycles or motorbikes.
- 143. Small engine types.
- 144. Internal small engine parts.
- 145. Steps in disassembling a small engine.
- 146. Transmission of power in a small engine.
- 147. Mowing safety rules.
- 148. Any other small engine exhibit not listed, identify.

CLASS C: SMALL ENGINE EXHIBITS - Grades 9-13 Tune It Up

Lot Numbers:

- 149. Poster showing events in a two-cycle engine with a brief explanation.
- 150. Panel exhibit of carburetor parts with an explanation of function of parts. Float-type or diaphragm-type.
- 151. Poster or Display of diagnostic tools.

- 152. How to disassemble and assemble an engine's fuel and air system.
- 153. How to disassemble and assemble an engine's electrical system.
- 154. My small engine business plan.
- 155. Any other small engine exhibit not listed, identify.

CLASS D: BICYCLE - Grades 3-4 **Bicycling for Fun**

Lot Numbers:

- 156. Poster protective gear to wear when bicycling.
- 157. Poster proper way to wear and size a helmet.
- 158. Display or poster of bicycle parts.
- 159. Poster bicycle safety check.
- 160. Display or poster of riding a bicycle in traffic
- 161. Display or poster of traffic signs.
- 162. Poster how to operate a bike safely.
- 163. Display or poster or planning a bicycle trip.
- 164. Any other bicycle exhibit not listed, identify.



CLASS D: BICYCLE - Grades 5-6 Wheels in Motion

Lot Numbers:

165. Poster – comparing tire features.

166. Display on how to fix a flat tire.

167. Display on chain maintenance.

168. Display on how to replace caliper brake cables

and brake shoes.

169. Poster – plotting a safe bicycle route.

170. Poster – using gears to ride effectively.

171. Poster – nutritious menu for an all-day bicycle ride.

172. Report on bicycle related career opportunities.

173. Any other bicycle exhibit not listed, identify.

CLASS D: BICYCLE - Grades 7-13

Lot Numbers:

174. Safety Poster – showing one or more safety hazards and corrective measures.

175. Poster on proper care, maintenance, or use of a

176. Display of bicycle parts – indicate functions of these parts.

177. Scrapbook showing your biking activities.

178. A study project on the types of bicycles, past and present.

179. Poster of traffic control signs.

180. Any other bicycle exhibit not listed, identify.

CLASS E: AEROSPACE - Grades 3-5 Lift Off

Lot Numbers:

181. Poster showing parts of a model airplane/rocket.

182. A model airplane/rocket propelled by a rubber band (include flight pattern).

183. A model airplane/rocket propelled by a gas engine (include flight pattern).

184. Small model of homemade airplane/rocket made with no kit, but with balsa wood, paper, cardboard, etc., not made to fly.

185. Small model of homemade airplane/rocket made with no kit but with balsa wood, paper, cardboard, etc., made to fly.

- 186. Small model of homemade airplane/rocket, made from kit, not made to fly.
- 187. Small model of homemade airplane/rocket, made from kit, made to fly.

188. Poster – Types of Aircraft

189. Poster – How weather affects flying.

190. Kite - Box, Diamond, etc.

191. Hot Air Balloon Model

192. Airplane/Rocket parts and their function.

193. Any other model airplane/rocket exhibit not listed, identify.

CLASS E: AEROSPACE - Grades 6-8 **Reaching New Heights**

Lot Numbers:

194. Poster showing parts of a rocket engine and relation to thrust-time curve and flight trajectory.

195. A non-metallic model rocket the Exhibitor has built and flown (include a flight log of recent flight).

196. Model of rocket, not kit.

197. Small model of rocket with explanation of parts, finishing involved, launching system, tracking results, etc.

- 198. Poster of basic parts of a rocket with their functions.
- 199. A non-metallic model rocket kit.
- 200. Nagasaki Hata Fighter Kite.
- 201. Poster Remote control parts and their functions.
- 202. Poster Helicopter parts and their functions.
- 203. Any other model rocketry exhibit not listed, identify.

CLASS E: AEROSPACE - Grades 9-13 Pilot in Command

Lot Numbers:

204. Poster on history of flight.

205. Poster on basic parts of an airplane.

206. Poster on aircraft propulsion.

207. Booklet on instruments, navigation, weather charts, regulations, safety - identify and explain.

208. Scrapbook of any phase of flying.

- 209. Poster How to earn a pilot's certificate.
- 210. Poster Navigation System.
- 211. Box Kite
- 212. Personal Career Profile.
- 213. Any other aerospace exhibit not listed, identify.

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Lot Numbers:

- 214. Poster on safety rules for snowmobiles.
- 215. Poster on maintenance of snowmobiles.
- 216. Notebook on history of snowmobiles.
- 217. A homemade snowmobile survival kit.
- 218. Poster identifying snowmobile parts and their function.
- - 219. Panel with exhibit and identification of snowmobile parts with possible worn parts and proper repair methods (2'x4' display maximum).
 - 220. Poster or notebook of proper snowmobile gear.
 - 221. Poster on snowmobile ethics.
 - 222. Any other snowmobiles exhibit not listed, identify.

CLASS G: SCALE MODELS

CLASS F: SNOWMOBILES

1. No snap together models. The judge looks for a model that was a challenge, glue together, decals, etc.

Lot Numbers:

- 223. Aircraft.
- 224. Boat or Ship or Train.
- 225. Car.
- 226. Farm Scene.

- 227. Military Equipment.
- 228. Truck or Van.
- 229. Any other scale models exhibit not listed, identify.

CLASS H: LEGOS

Lot Numbers:

- 230. Poster on the Legos project, identify.
- 231. Lego display mounted on a base (landscape, village, scene, etc). Max size 2'x2'.
- 232. Lego display from a kit. Max size 2'x2'.

233. Any other building material (not Legos) such as K'Nex, Magnetix, Erector, Gears, etc. exhibit, not listed identify.

CLASS I: POWER OF WIND

Lot Numbers:

234. Poster: Power of Wind.

235. Display: Power of Wind.

Any other Power of Wind exhibit not listed, identify.

CLASS J: ROBOTICS

- 1. Exhibitors bring all equipment needed to demonstrate programming, either via a live presentation or a prerecorded video of your work including equipment to display the video for the judge. Video must be on a screen greater than 6".
- 2. Exhibitor must provide a printed written description of the programming commands used and must be left with the display.

Lot Numbers:

- 237. Marshmallow catapult that you have built.
- 238. Poster: Describe sense of balance (torque, force, distance.
- 239. Display or Poster: Demonstrate a pivot point and how it helps robots grip projects.
- 240. Can-can robot that you have built.
- 241. Poster: Teach about the different types of gears.
- 242. Poster: Explain about gear sizes.
- 243. Poster: Show your design for an underwater remotely operated vehicle (ROV).
- 244. Basic LEGO robot, exhibitor designed and built and must have the robot for judging. Exhibitor may leave a picture of the robot for display.
- 245. Demonstrate a robot that goes forward for 4 seconds.
- 246. Demonstrate a robot that goes left 3 different ways.

- 247. Demonstrate a robot that stops using a sensor.
- 248. Demonstrate a robot that follows a path for a length of time.
- 249. Demonstrate a robot that determines distance using rotational sensor.
- 250. Demonstrate a robot that completes a maze or challenge course.
- Demonstrate a robot that does multiple tasks at the same time.
- 252. Poster: Show activities and involvement in robotics project from the current year.
- 253. Poster: Explain the differences among machines, computers, and robots.
- 254. Poster: Parts of a robot.
- 255. Poster: Robotics related careers and industries.
- 256. Any other robotics exhibit not listed, identify.

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CLASS K: GEOSPATIAL

Lot Numbers:

257.	Display:	Essential geographical	data on my
	house.		

258. Poster: Types of geographical tools.

259. Poster: Uses of geographical tools.260. Poster: Coordinated-grid reference system.

261. Map of my neighborhood with list of features.

262. Poster: Differences between geographic and

geospatial data.

263. Display: Differences between population and road

264. Display: My thematic map.

265. Display: My general purpose map.

266. Display: Types of G2 data about my community.267. Any other geospatial exhibit not listed, identify.