JUNIOR FAIR NATURAL SCIENCES



Department 16 - Superintendent -Email:

- Judging Day (Individual Conference Judging) Monday, August 18, as follows: 10am to 2pm and 2:30pm to 6pm in the Exhibition Building.
- 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
- No changes will be allowed after registration forms are submitted.
- Four (4) exhibits per class per exhibitor.
- One (1) entry/exhibit per lot number.
- Entry tags must be stapled to the lower left hand corner. Identify all "any other" exhibit on entry tag and registration form.
- All posters are 14"x22". Notebooks may be used for leaf collections in Forestry. Posters in Wildflowers must be a minimum of 14"x22" to a maximum of 22"x28".
- Open to any youth enrolled in a 4-H Natural Sciences project or doing equivalent work in this type of project. Exhibitor is limited to showing only those specific areas enrolled in.
- Displays must be no larger than 2'x4'.

Premiums for Lot Numbers 100-244 are as Follows:

Blue Ribbon - \$2.00 Red Ribbon - \$1.75 White Ribbon - \$1.50 Pink Ribbon - \$1.25

CLASS A: BIRDS

Lot Numbers:

- 100. Birdfeeder assembled from a milk carton, plastic bottle, log, etc.
- 101. Birdfeeder, wood.
- 102. Birdhouse, simple.
- 103. Display: Bird food from pellets, house mixture, commercial bird food, or a collection of plant or shrubs that provide food for birds.
- 104. Display: Show owl pellets that have been picked apart to show the feeding habits of owls. The owl should be identified along with the food items found in the pellets.
- 105. Exhibit bird observation.

- 106. Exhibit of at least 5-10 birds (drawings or pictures, properly labeled; food habits, migratory habits, habitat and nesting habits of each bird included).
- 107. Photo display of 5 different birds.
- 108. Photos of 4 or more bird nests. Identify type, place located, and date found.
- 109. Picture or drawing of bird parts.
- 110. Poster: Different bird adaptations, list purpose of adaptations.
- 111. Poster: Migration of 1 bird.
- 112. Poster: Pictures or drawings comparing species of birds in relation to a bird's parts such as beak, feet, feathers, head, etc.
- 113. Any other bird related exhibit, identify.

CLASS B: INSECTS/ENTOMOLOGY

- Collections should be neat and accurate with common name, scientific name (to order), date collected, where collected, collector's name or initials.
- Extracted and Granulated Honey must be in new 1 pound or 1 pint jars with new covers, used jars and covers will be disqualified.
- No purchased insects allowed.
- Cigar boxes or gift boxes may be used for collections.

- 114. Collection of 10 insects representing 4 different mouth types.
- 115. Collection of 10 moths and 10 butterflies, identified and labeled.
- 116. Collection of 15 types of insects (properly mounted).
- 117. Collection of insect wings showing wing types and parts.
- 118. Display: Show insect control.
- 119. Display: Show how insects move.
- 120. Drawing or model: Show the parts of an insect.

- 121. Exhibit on beekeeping.122. Exhibit on entomology careers.123. Exhibit on insect communication.
- 124. Exhibit on insect observations.
- 125. Exhibit on an insect's life cycle.

- 126. Honey Comb of Honey wrapped, either a 4"x4" or round individual comb.
- 127. Honey, Granulated Jar
- 128. Honey Jar
- 129. Identify insect parts.
- 130. Insect Collection first year 10 insects.
- 131. Insect Collection second year 20 insects or more.
- 132. Insect Collection third year 30 insects or more.
- 133. Items created out of beeswax.
- 134. Poster: Show insect parts, identify.
- 135. Any other bees and honey exhibit not listed,
- 136. Any other insect exhibit not listed, identify.



Lot Numbers

- 137. 15 different leaf prints (labeled according to species).
- Biltmore and height estimating stick or log scale stick.
- Chart or Diagram: Show the annual life history of a tree.
- 140. Collection of leaves, winter twigs, and fruit of 10 trees (identify name of tree, date of collection, county, and habitat).
- 141. Collection of 10 kinds of tree seeds (include name of tree, means of seed dispersal, desirable seedbed conditions, date, and place of collection).

- 142. Collection of 10 lumber specimens of native trees (label with name of wood properties, uses, and date of collection).
- 143. Collection of at least 15 different tree leaves found in Northeast Wisconsin (labeled according to species).
- 144. Display: Maple sugaring equipment with written explanation of how it is used.
- 145. Display: Tree ailments and suggested cure.
- 146. Exhibit on Christmas tree production.
- 147. Exhibit on managing woodlands.
- 148. One pint of maple syrup.
- 149. Any other forestry exhibit not listed, identify.

CLASS D: WILDLIFE

CLASS C: FORESTRY

Lot Numbers:

- 150. Exhibit on 4 different animal tracks.
- 151. Exhibit on camouflage nature.
- 152. Exhibit on endangered species.
- 153. Exhibit on human impact on wildlife habitat.
- 154. Exhibit showing wildlife as a resource.

- 155. Exhibit on Wisconsin game birds or animals.
- 156. Identify wildlife and their foods.
- 157. Wildlife management/practices or plan.
- 158. Any other wildlife exhibit not listed, identify.

CLASS E: WILDFLOWERS

Lot Numbers:

- 159. Grades 3-5 Collect, press, mount, and label 15 wildflowers.
- 160. Grades 6-8 Collect, press, mount, and label 20 wildflowers.
- 161. Grades 9-13 Collect, press, mount, and label 25 wildflowers selected from at least 2 different habitats (ex: marsh, bog, prairie, etc).
- 162. Collect a single blossom of a flower and label all of the parts.
- 163. Collection of 10 kinds of wildflower seeds (show dispersal by wind, water, birds, and mammals).

- 164. Exhibit on edible or medicinal plant uses.
- 165. Exhibit pressed blossom of a flower (with all flower parts properly labeled).
- 166. Homemade plant press (with explanation of use).
- 167. Mounted collection of 10 wildflower photos.
- 168. Photos of 10 wildflowers, properly identified.
- 169. Photo story (show the creation and maintenance of a wildflower garden).
- 170. Wildflower arrangement.
- 171. Any other wildflower exhibit not listed, identify.

CLASS F: WEATHER

- 172. Chart of daily high temperature (from newspaper or TV of 4 different cities in different parts of the state or country for 2 weeks).
- 173. Chart showing daily variations in temperature morning and evening for a 2 month period in Manitowoc County.
- 174. Chart showing type of weather and temperature each day for 2 months at your home. Take the temperature at the same time each day.
- 175. Poster on the 4 elements of weather and how they are measured.
- 176. Poster pertaining to some aspect of weather types of directions of winds, pressure changes, clouds, precipitation.

- 177. Poster of 4 photos taken from the same location showing 4 different kinds of weather. Label with temperature, type of clouds, precipitation, and weather description.
- 178. Poster showing how exhibitor did a weather experiment and the results of the experiment.
- 179. Poster showing what to do during a tornado, hurricane, or blizzard.
- 180. Scrapbook, labeled showing different kinds of clouds
- 181. Scrapbook of activities in the weather project.
- 182. Weather instrument made, accompanied with records kept while using the instrument for 1 month.
- 183. Any other weather exhibit not listed above, identify.



CLASS G: SHOOTING SPORTS

Lot Numbers:

- 184. Display: Various empty shell casings mounted with a description of the gun and their use.
- 185. Display or Poster: At least 8 types of guns. Sketch or use a picture to identify. Include name, action, design, and other information to help identify the gun.
- 186. Display or Poster: Identify common game animals and birds with notes on identification, feeding habits, habitat requirements, and state hunting regulations.
- 187. Display or Poster: Identify the parts of a gun or bow with a key to the purpose of each part.
- 188. Display or Poster: Related to the archery project.
- 189. Hunting Diary.
- 190. Illustrated poster on proper care and maintenance of a gun or bow.
- 191. Safety poster showing 4 safety hazards when handling a gun or bow.
- Any other shooting sports exhibit not listed, identify.

CLASS H: FISHING

Lot Numbers:

- 193. 2'x2' Lure Display: On a flat wooden board 4 jigs, 4 spoons, 4 spinners, 4 crank baits, 2 musky plugs.
- 194. Any aspect of fishing safety.
- 195. Display: 2 or more lures (made from recycled materials).
- Display: 10 knots for fish/boating (mounted and labeled).
- 197. Display or Poster: Any aspect of boating or fishing safety.
- 198. Display or Poster: Show parts of fishing reel.

- 199. Poster: Explain how to use spinning rod and reel.
- Poster: Fish ID Guessing Game Fish pictures fish names with flip cover.
- 201. Poster: Fish Handling (preserving or preparing).
- 202. Poster: Show 5 fish in their habitat.
- 203. Poster: Show Fish Adaptations.
- 204. Poster: Tips for Catch and Release 5 tips minimum (14"x22").
- 205. Tackle box inventory check list with tackle box.
- 206. Any other fishing exhibit not listed, identify.

CLASS I: OUTDOOR ADVENTURES

Lot Numbers:

- 207. An original poem, song, or story about outdoor adventures.
- 208. Display: Adventure equipment, parts labeled with function.
- 209. Display: First aid items, labeled along with function.
- 210. Display or Poster: Safety for outdoor adventure activities.
- 211. Display or Poster: Outdoor survival.
- 212. Poster: 6 family adventure photographs with captions.

- 213. Poster: Careers related to outdoor adventures.
- 214. Poster: Map reading and orienteering.
- 215. Poster: Show food, supplies and equipment needed for a 3 day proposed family adventure, include a detail itemized budget.
- Scrapbook or Collection related to outdoor adventures.
- 217. Any other exhibit related to camping, hiking, skiing, bicycling or canoeing exhibit not listed, identify.

CLASS J: GEOLOGY

- 218. Display: Food Web.
- 219. Display: Human Effects on the Environment.
- 220. Display: Soil and Water Conservation.
- 221. Display: Soil Erosion.
- 222. Exhibit on clouds, air pressure, wind, heat.
- 223. Exhibit on geological events, such as glaciers, earthquakes, or volcanoes.
- 224. Exhibit on interrelationships of humans, plants, wildlife, water, air, and sun.
- 225. Exhibit of jewelry or craft made from rocks.
- 226. Exhibit of a rock collection, fossil, or mineral (labeled).
- 227. Exhibit of soils from Wisconsin.
- 228. Any other geology exhibit not listed, identify.



Lot Numbers:

- 229. Design a landfill.
- 230. Display: One item made from recycled materials.
- 231. Poster: Show new products made from recycled material.
- 232. Display or Exhibit: How to compost.
- 233. Display or Exhibit: Turn trash into cash.

- 234. Display or Poster: Show how to recycle or the importance of recycling.
- 235. Exhibit of renewable and non-renewable resources.
- 236. Photo story of how to make compost.
- 237. Any other recycling exhibit not listed, identify.

CLASS L: HOME ENERGY

CLASS K: RECYCLING

- 238. Notebook showing the results and conclusions 2 energy experiments or activities.
- 239. Notebook including results of an energy hunt, home energy survey, and a story on conclusions.
- 240. Poster: Promoting good energy conservation.
- 241. Scrapbook of energy saving ideas.
- 242. Solar cooker.
- 243. Sun dried slices from 1 apple and 1 pear.
- 244. Any other home energy exhibit not listed, identify.