



**Junior Exhibit Hall Superintendents:  
Lori Ripp 608-849-4519; Judy Smith**

**JUNIOR CLASSES - DANISH JUDGING**

All exhibitors in the Junior Fair division shall be a member of an organized youth organization under adult supervision.

1. **JR EXHIBIT HALL CHECK-IN:** Wednesday from 4pm to 8pm and Thursday from Noon to 6pm.
2. Judging starts Friday morning at 9am.
3. Exhibits may not be removed from the fairgrounds before 4pm on Sunday. Violators will forfeit premiums.
4. All exhibits must be removed from the fairgrounds between 4pm and 6pm Sunday of the fair unless other arrangements are made with the superintendent prior to the show.
5. Exhibitors must be between the ages of 8-20 years old as of January 1<sup>st</sup> of current fair year. Exception in department 17J – Exploring & Cloverbuds and 26J - Clothing | Class K – Clothing Revue only.
6. All ages determined as of January 1<sup>st</sup> of current fair year.
7. Judging questions and concerns will be addressed by judges on Friday from 9am to 2pm. Livestock show questions will be addressed during the show. Judges decisions are final.

**\*\*\*NOTICE: PLEASE ONLY ONE ENTRY PER LOT FOR ALL DEPARTMENTS IN THE JUNIOR EXHIBIT HALL.**

**DEPARTMENT 23J ELECTRICITY**

Premiums: \$2.00, \$1.75, \$1.50, \$1.25

**CLASS A - Ages 9-12**

**CLASS B - Ages 13 and older**

Lot #

1. Circuit board
2. Homemade buzzer
3. Model electric motor
4. Scrapbook of experiments
5. Electric question board
6. Any other low voltage or magnetic device
7. Display showing types of fuses
8. Display of electric cords, wires or cables
9. Test lamp
10. Demonstration board with 3-way and 4-way switches



11. Trouble light
12. Light duty extension cord made by exhibitor
13. Heavy duty extension cord made by exhibitor
14. Any other piece of homemade electrical equipment
15. Display of bulbs, tubes or lighting equipment
16. Plans or photographs showing lighting improvements made at home
17. Table study lamp
18. Homemade lamp or lighting unit
19. Lighting poster or chart
20. Display showing motor types, operation or maintenance
21. Wiring layout of your home or other building
22. Any piece of homemade electrical equipment
23. Diagram or photographs with description of electrical improvement made at home
24. Any piece of homemade electronic equipment
25. Display or plan of an electrical control system
26. Diagram of photographs of electrical or electronic equipment installed at home