2019 What to Exhibits

Woodworking Judging

Logan County Fairgrounds (4-H Building) 301 E. Lake Avenue, Bellefontaine Monday, July 8th, 2019



TO BE ELIGIBLE FOR AWARDS AND/OR STATE FAIR PARTICIPATION, MEMBERS ARE REQUIRED TO ATTEND THEIR REGULAR SCHEDULED JUDGING TIME

Information on specific time of judging will be sent in the mail closer to judging or may be found at www.logan.osu.edu in early June.

Tuesday, June 18, 2019 - MAKE-UP Judging (OSU Extension Office) BY APPOINTMENT ONLY

Members attending make-up evaluation are <u>NOT</u> eligible for awards or State Fair participation.

GENERAL GUIDELINES

- 1. Age of Participants:
 - Please note ages under specific project classes below.
- 2. Type of Evaluation:
 - Participants will have a personal interview evaluation with a judge.
 - Please note classes below for more of a breakdown.
- 3. Participant to bring:
 - Completed project book.
 - Exhibitors shall display one item ("home project") made from their project book or an item requiring the same skills as contained in the project book (members may use any or all tools listed in their class and for lower classes, plus advanced joining techniques appropriate to project). Remember it is the demonstration of skills and not the size of the project that is judged.
- 4. Project Display at Junior Fair:
 - Projects may be displayed as part of your 4-H Club's Booth in the 4-H Building or as another Junior Fair Entry.
 - The 4-H'er may choose what is exhibited in the Junior Fair Booth.
 - Booth Setup is Friday, July 5th, 5:00 9:00pm and Saturday July 6th, 8:00am 2:00pm. All booths need to be completed by 2:00pm on Saturday July 6th.
 - The 4-H'er may take what they need from the booth for judging and return it back to the booth when done with judging.
 - Booth Removal is on Sunday, July 14th, 8:00am 5:00pm. All items needed to be removed Sunday, any items past 5:00pm will be discarded.

- 5. Awards & State Competitions
 - Awards for this category will be announced and presented at the Awards Presentation Thursday, July 11th, 4:00pm in the Activity Building at the Fairgrounds.
 - The following projects DO have the opportunity to display at the Ohio State Fair for 2019:
 - 556 Measuring Up, Level 1
 - 557 Making the Cut, Level 2
 - 558 Nailing it Together, Level 3
 - 559 Finishing Up, Level 4
 - 560M Woodworking Master

Refer to additional project requirements as listed in class list below.

556 Measuring Up, Level 1

- Participants will be split into two classes:
 - Junior (4-H Age 13 and under)
 - Senior (4-H Age 14 and over)
- Participants should exhibit a project, which shows they have learned how to use hand tools including: All non-power hand tools (hammers, saws, clamps, layout tools, chisels, etc.). Plus, the following power tools if they have safety instructions & closely supervised by a knowledgeable adult: Sanders, corded and cordless drills, saber saw and scroll saw.
- Judge will evaluate participant on the following basis:
 - o 25% Skill of home project
 - 50% Project Knowledge & Complete Book
 - 25% Interview (Presentation of the project)
- The 4-H member is expected to do 90% or more of the project. The helper may dimension the lumber to the correct width.

557 Making the Cut, Level 2

- Participants will be split into two classes:
 - Junior (4-H Age 13 and under)
 - Senior (4-H Age 14 and over)
- Participants should exhibit a project which shows they have learned how to use tools including: Measuring Up tools, plus the following power tools if they have safety instructions & closely supervised by an adult: miter saw, table saw, drill press, band saw, thickness planner, cordless trim saw and power nailing devices.
- Judge will evaluate participant on the following basis:
 - 25% Skill of home project
 - 50% Project Knowledge & Complete Book
 - 25% Interview (Presentation of the project)
- The 4-H member is expected to do 100% of the work.

558 Nailing it Together, Level 3

- Participants will be split into two classes:
 - Junior (4-H Age 13 and under)
 - Senior (4-H Age 14 and over)
- Participants should exhibit a project which shows they have learned how to properly
 use tools in its creation. A member may use a wide variety of non-power and power
 tools including radial arm saw, lathe, router, power circular saw, and shaper if they
 have safety instructions & are closely supervised by a knowledgeable adult. Use of
 advanced joining techniques (mortise & tenon, pocket holes, dovetails, etc.)
 encouraged if matched to member skills. Projects should demonstrate the member
 has increased their knowledge and skills over previous projects.
- Judge will evaluate participant on the following basis:
 - 40% Project Knowledge & Complete Book
 - o 30% Skill of home project
 - o 20% Interview (Presentation of the project)
 - o 10% Use of Advanced skills and workmanship
- The 4-H member is expected to do 100% of the work.

559 Finishing Up, Level 4

- All participants will be in one class:
 - 4-H Age 8 and over
- Participants should exhibit a project which shows they have learned how to properly
 use tools in its creation. A member may use all non-power and power tools if they
 have safety instructions & supervised by a knowledgeable adult. Project should
 demonstrate the member has increased their knowledge and skills over previous
 projects.
- Judge will evaluate participant on the following basis:
 - o 40% Project Knowledge & Complete Book
 - o 30% Skill of home project
 - o 20% Interview (Presentation of the project)
 - 10% Use of Advanced skills and workmanship
- The 4-H member is expected to do 100% of the work.

560M Woodworking Master

- All participants will be in one class:
 - 4-H Age 8 and over
- Project should show creativity, proper joinery technique, good layout & design.
 Projects might include: intarsia, carvings, marquetry, lathe work, original designs and antique furniture reproductions.
- Judge will evaluate participant on the following basis:
 - 40% Project Knowledge & Complete Book
 - o 30% Skill of home project
 - o 20% Interview (Presentation of the project)
 - o 10% Use of Advanced skills and workmanship
- The 4-H member is expected to do 100% of the work.