

DIVISIONS

Senior Division:

- **Senior** – Grades 9 to 12
- Teams may consist of either three or four members.
- Other county 4-Hers not on a team may enter as individuals.
- Eight classes will be judged. It is likely one class will have performance data. Classes will consist of cattle, sheep, swine, and goats.
- Senior contestants will talk four sets of oral reasons. It is likely one of these sets will be with performance data.

Intermediate Division:

- **Intermediate** – Grades 6 to 8
- Each County may enter as many Intermediate teams as desired and each team must be designated by team number (i.e., INT - Team 1) on 4-H Online.
- Teams may consist of either three or four members.
- Other county 4-Hers not on a team may enter as individuals.
- Intermediates **will be required to give two set of oral reasons this year.**
- Intermediate teams will judge eight classes (likely one with performance data). Classes will consist of cattle, sheep, swine and goats.
- Juniors who move up to an intermediate team, but will be expected to talk the two sets of reasons.

Junior Division:

- **Junior** – Grades 3 to 5 (and minimum age of 8)
- Each County may enter as many Junior teams as desired and each team must be designated by team number (i.e., JR – Team 1) on 4-H Online.
- Teams may consist of either three or four members with other non-team members from a county eligible to enter as individuals.
- Juniors will not give reasons.
- Eight Classes will be judged (likely one with performance data). Classes will consist of cattle, sheep, swine, and goats.

Other Notes:

- Scantrons will be used. Please make sure your 4-H members can fill out a livestock judging scantron correctly. A sample will be posted to the District 2 4-H website.
- If participants need any type of accommodation to participate in this program or have questions about the physical access provided, please contact the county office or Wendy Scott, (806) 746-6101 two weeks prior to the event.
- District 6 will also be competing.

CC: Michael Clawson