



## Multi Judging 2024



The 4-H on Parade Judging contest is open to all 4-H Members in the Calgary Region. This competition will give 4-H members a chance to further improve their skills and abilities to make decisions and substantiate those decisions with oral reasons.

**When:** Thursday June 1 from 6:30 PM to 8:30 PM in the Nutrien Western Event Centre

**Rules:** Members will abide by the [2023-2024 Calgary Regional Judging Competition Rules](#)

**Cost:** \$5.00 per member

There are 6 classes at 4-H on Parade, 5 classes with oral reasons and 1 recall class. For 2023 the classes will be:

- Canine
- Steer
- Beef Female
- Sheep
- Brandt Mystery Class
- Recall Class

In addition to the buckle for grand and for reserve champion, for each age category there will be a scholarship awarded for grand and reserve champions. Watch for details in an upcoming email.

*Check out the Judging resources on line for some great materials to learn about 4-H multi judging.*

*Go to:*

<https://www.4hab.com/wpcontent/uploads/2020/09/4HJudging-Project-Guide.pdf>

# 4-H On Parade Multi Judging Leader Worksheet 2024

Use this to fill in the master registration, do not submit this form

Please note: All entries must be submitted by April 1<sup>st</sup>, 2024. No late entries will be accepted. All entrants will judge all classes. They will be marked 50% on placements and 50% on oral reasons. Entry fee \$5.00 per member. Fees must accompany entries.

## Junior entrants

Name:	Birth year:	Name:	Birth year:	Name:	Birth year:

## Intermediate entrants

Name:	Birth year:	Name:	Birth year:	Name:	Birth year:

## Senior entrants

Name:	Birth year:	Name:	Birth year:	Name:	Birth year:

A scribe is required for the following member(s):

\_\_\_\_\_

A **scribe** is an adult or older 4-H member that can put what the member says on paper. The person is not there to make suggestions, etc to him/her. Clubs must provide the number of scribes they are requesting.

**Registration to be completed no later than April 1<sup>st</sup>, 2024.**