

For Immediate Release

Date: 2/25/2026

Hopper's 4-H Club News

Landon Georg, Reporter

The Hoppers 4-H Club met on Sunday, February 15, 2026. We had 13 members, 12 volunteers, and one special guest, Chuck Troutwein, attended our meeting.

Our club has been very busy with exciting activities!

Ava competed in Public Speaking and qualified for State. She presented her plan for a new chicken water system to be built this year at the fairground poultry barn. If you would like to donate to help support her project, please reach out!

At the PSARBA Show, our members had great success:

- Jubi earned Best of Variety.
- Jacob earned Best of Variety.
- Maddox earned Best of Breed and competed in three shows.
- Bristol earned several Best of Variety and Best Opposite of Variety awards.

At the LEGO League event, Jubi and Noah competed while Isabel coached their team. They did well and had lots of fun! They also presented to our club how robotics competitions are set up and explained how everything works. It was so cool to learn about robotics!

Derek won a gold medal in the 25M snowshoe and a bronze medal in the 50M snowshoe at the Special Olympics Winter Games. He also had the honor of being a torch bearer for the Flame of Hope. We are so proud of him!

For community service, our club made Valentine containers filled with chocolates for the Senior Center. Ella and Cadence Georg handed out handmade valentines to everyone in the club. Darlene crocheted hearts for everyone to celebrate Valentine's Day.

During our meeting, we worked on our new club committee teams and prepared details for our upcoming Rabbit Workshop on March 28, 2026, from 10:00 a.m. to 2:00 p.m. There will be many workshops including cage building, food demonstrations, and fun activities for all ages. Come join us at the college! Look for our flyers on Facebook and around the community for more details.

4-H is a great place to learn, grow, and serve your community while participating in many different activities. We would love for you to join The Hoppers!