



2023 CCJLS Competition Record Book



Nice Binder

Photo Page – Photo of you and your project(s), Your name, Age, organization, club name(s)

Project Story – Introduce yourself and tell about your project(s) answering these questions:

1. Anything unusual or unexpected happen?
2. How did you groom and fit your project(s)?
3. How did you train your project?
4. What are your plans for next year?

Must be a **minimum of 500 words**.

Project Record Book(s) –

1. Must bring your record book up to date following the show.
2. Must complete the expensive summary per specie and Project Summary per specie.
3. Include the weigh chart for your specie.

Pictures – Three to five pages of pictures with captions. Three to five pictures per page. These pictures should cover from the start of your project(s) to current or end of the project(s).

Nice End Cover

Due May 5, 2023 before 5PM. Can be mailed to:

CCJLS, P O Box 1223, Fallon, NV 89407

or dropped off at the Extension office at 111 Sheckler Rd.

Expense Summary

Throughout the duration of your project, enter your expenses in each category. When your project is complete, add it up to determine the total cost of your project.

1. Purchase cost of animal(s): \$ _____
 2. Facility lease (if applicable): \$ _____
 3. Interest (if applicable): \$ _____
 4. Food: \$ _____
 5. Veterinary care: \$ _____
 6. Miscellaneous: \$ _____
- Total Cost of Project:** \$ _____

Project Summary

1. Estimated weight at show day – OR –
official weight as submitted on weight chart: _____ lbs.
2. Date you started feeding your animal(s): _____
3. Date of show day: _____
4. Number of days your animal was on feed: _____
5. Beginning weigh of animal: _____ lbs.
6. Weight gain during feeding period: _____ lbs.
 - Line 1 minus line 5
7. Calculate the average daily gain: _____ lbs.
 - $ADG = \text{Weight gained} \div \text{the number of days on feed}$. Divide line 6 by line 4
8. What was the total of your feed costs: \$ _____
9. Calculate the feed cost of gain per pound: \$ _____
 - Divide your feed cost by the weight gain of the animal. Divide line 8 by line 6

