

Thursday Fall 2026

Farm Programs:

Two options on Thursday in Vista

- Hands-On Learning at the Farm for Grade K-5
- Science on the Farm Grade 5-7



====> Hands-On Learning at the Farm: Farm Program for students K-5

Thursday 10-2

\$975 for 10 weeks from 10:00 till 2:00

Location: Vista

Step into the rhythm of farm life in this immersive 4-hour program designed to connect students with nature, animals, and sustainable living. Each session includes a balanced mix of nature-based crafts, cooking, animal interaction and ecological education, allowing students to learn by doing—alongside our educators.

What Students Will Experience:

- Animal interaction: Spend some time with our animals interacting, petting and feeding...
- Garden Time: Learn about planting, harvesting, composting,
- Cooking: Cook with some seasonal ingredients from the farm
- Art Projects: We have a weekly art project related to nature and farm and/or using flowers and nature that you can find on the farm.
- Fresh air and movement

If you want to drop off at 9:00 select Farm Program + Chess. If you want your child to stay till 3:00 then select Farm + Team building programs. If you need both 9:00 and 3:00 then select Vista Farm + Chess + Team Building on the registration form.

Farm Program Grade K-4 \$975 — From 10:00 till 2:00

Farm Program + Chess Grade K-4 \$1075 — From 9:00 till 2:00

Farm Program + Team Building Grade K-4 \$1075 — From 10:00 till 3:00

Farm Program + Chess and Team Building \$1175 — From 9:00 till 3:00



==> FARM LAB: AgriScience & Bio-Engineering Grade 5-7

Thursday 10-2

\$975 for 10 weeks from 10:00 till 2:00

Location Vista

This project-based course invites learners to **create, experiment, measure, dissect, and analyze**—revealing the science behind what keeps us nourished and alive.

Miss April Mendiola will be the lead instructor for this class, she is a pro at making science accessible, having the kids truly involved while having a great time learning.

Throughout the day students will have time to spend with the animals if they so desire and there will be recess and lunch time worked into the day.

Key Course Pillars

- **Culinary Chemistry**
Explores chemical reactions and physical changes through making ice cream, bread, butter and other student-engineered foods.
- **Microbial Systems**
Investigate fermentation, yeast and bacterial processes, and how microbes influence food preservation.
- **Applied Anatomy & Physiology**
Conduct safe, supervised dissections to understand the breakdown of food and transport of nutrients.

AgriScience Program Grade 5-6 (10:00-2:00) \$975

AgriScience Program (10:00-2:00) + Chess (9:00-10:00) Grade K-4 \$1075

AgriScience Program (10:00-2:00) + Team Building (2:00-3:00) Grade K-4 \$1075

AgriScience Program (10:00-2:00) + Chess (9:00-10:00) and Team Building (2:00-3:00) \$1175