Construction and Architectural Replica

Project Superintendent: Kaitlyn Imhoff Phone: 574.453.7316

Choose this project if you previously selected Farm Toy Scene, Lego Construction or Lego Creative Scene

State Fair Entry: 1 entry per county as determined by the county 4-H Educator and Fair Officials.

Project Check In: Wednesday, June 25, 2025; 7:30AM-8:45AM; Shrine Building, Kosciusko County Fairgrounds

Judging: Wednesday, June 25, 2025; 9:00AM; Shrine Building, Kosciusko County Fairgrounds

Exhibit Guidelines: Allows youth to learn life skills and grow in project knowledge while expressing creativity when designing replicas.

Exhibits can include farm scenes, town models, building replicas, or similar items and can be constructed from building blocks (Lego), erector sets, or other materials. The product should be constructed to scale as much as possible. Consider adding a clear cover to protect the exhibit while being displayed to the public. The exhibit can be no larger than a standard 8' long table. A county 4-H program may implement a smaller size limit if available facility space merits.

Exhibitors should be considerate of space. Exhibits too large to safely move or requiring lots of space should be exhibited using photographs and a description of work in a notebook.

All arts and craft exhibits must include a <u>4-H Craft Information Card</u>, <u>4-H 618A</u>. This information card is to describe work completed so the judge can more accurately evaluate the exhibit. Craft information cards are for judging purposes only and will not be returned to the exhibitor.

If an exhibitor is concerned about their creation being damaged while on display, they should consider constructing a clear plastic cover to encase the exhibit.

Beginner Level Grades 3-5: Create and exhibit one age/grade appropriate artistic scene or replica.

Intermediate Level Grades 6-8: Create and exhibit one age/grade appropriate artistic scene or replica.

Advanced Level Grades 9-12: Create and exhibit one age/grade appropriate artistic scene or replica.