CONSTRUCTION TOY MODELS

The Construction Toy Model project allows 4-H members to create projects with Legos, K-Nex, Construx, Erector, Tinker Toys, Lincoln Logs, Duplo Blocks, Craft Sticks, etc. The design of your project may vary. Examples may include buildings, wood models, Lego-Type or Bristle block kits or self-developed structures or objects, Architectural models such as farms or towns, Erector sets, connecting type structures like K'NEX, Tinker Toys, etc., people, cars or dioramas.

Superintendent:

State Fair Entries: Not a State Fair Exhibit

Project Level Guidelines

Exhibits for each level may be of any design. In addition, the exhibit must rest on a sturdy base or be contained in a case that does not exceed level size limits. Furthermore, the exhibit must include an attached 4"x6" index card or postcard that describes the project.

LEVEL I: Grades 3-5:

Any side of the exhibit shall not exceed 12 inches or be taller than 24 inches.

LEVEL II: Grades 6-8:

Any side of the exhibit shall not exceed 20 inches or be taller than 24 inches.

LEVEL III: Grades 9-12:

Any side of the exhibit shall not exceed 24 inches or be taller than 24 inches.