

**CONSTRUCTION SETS**  
(Lego is no longer a part of the Crafts project)

PROJECT SUPERINTENDENT:		Robert Bray, 317-292-2044, robert.p.bray@gmail.com
EXHIBIT CHECK-IN:	Intermediate & Advanced	Tuesday, July 13, 2-2:30 PM
	Beginner	Tuesday, July 13, 4-4:30 PM
JUDGING	Intermediate & Advanced	Tuesday, July 13, 2:30 PM, Open Judging
	Beginner	Tuesday, July 13, 4:30 PM, Open Judging
RELEASE:		Immediately following judging
STATE FAIR ENTRIES:		No entries, County project only

**Project Description:**

Lego kits will be judged separately from Lego displays of original design. BTR, Mega Blocks, and other Lego-compatible brands will be judged together. The miscellaneous division will include Ellos, Erector Sets, and other construction sets. You may also include information about your display (i.e. how you designed it, or what materials you used for the base) on a poster, in a notebook, or any way you see fit. You may display your project on a model board, in a display case, in a box, or any other way that enhances your project. Be creative! All posters, notebooks, and display boards must include a reference list indicating where information was obtained, giving credit to the original author.

**Levels:**

<u>Beginner</u>	Grades 3-5
<u>Intermediate</u>	Grades 6-8
<u>Advanced</u>	Grades 9-12

**Divisions:**

- Legos- Kits
- Legos- Original Design
- K'nex
- Miscellaneous

Size of Display- Space size should not exceed 30" x 36". No Exceptions.

Picture- 4-H'er must also exhibit a 4" x 6" picture of yourself with your completed construction set project. Please provide your name and club name on the back of your picture.

Record Sheet- Construction sets project will use a general record sheet.

Awards- A Champion and Reserve Champion will be awarded in each division of each level. A Grand Champion and Reserve Grand Champion will be selected in each level. The Grand Champions, Reserve Grand Champions and Champions will be displayed at the 4-H Fair. All other projects will be taken home and your picture will be on display.