5th Annual 4-H Lego Contest

Divisions:

Cloverbud:

Kindergarten through 2nd grade

Junior:

- 3rd through 5th grade

Intermediate:

- 6th through 8th grade

Senior:

- 9th grade or older

Non 4-H Member:

– All ages

Prizes:

• Entries will be judged by the 4-H
Ambassadors after
April 5, and prizes will be awarded for the top in each age division and category. All participants will also be entered in a random drawing for a gift card.

Questions:

Contact Penny Tank penny.tank@wisc.edu

Extension Waupaca County Courthouse, 811 Harding Street Waupaca, WI 54981 Phone: 715-258-6230





Do you enjoy creating with Legos? Youth of all ages will be able to use their design and building skills for this countywide Lego Contest. It is also a good way to practice fine motor skills!

- Entries are due April 5, 2025 (an entry consists of completing the google form linked below and submitting up to 3 photos of the Lego build)
- Photos should be close up of the build (2 different views) and a photo of the youth with their finished piece, etc. If you are not able to upload them in the google form, please email to penny.tank@wisc.edu
- One entry per youth.
- There are age divisions listed to the left and the categories within each are:
 - House or Building
 - o Transportation (car, train, airplane, boat, etc.)
 - Themed build character pieces such as Harry Potter, Minecraft, Batman, etc.
 - o Original Build (not from a kit)
 - Other
- Youth are encouraged to be as creative as possible and kits are allowed. Use what you have, no need to purchase anything.
- On the entry form, participants are asked to share a few sentences about their build how long did it take, was it a kit, were some parts really challenging, why did you build this piece, etc?
- Entries will be judged based on the photos and areas such as:
 - o Difficulty (grade level taken into account)
 - o Information shared by the member
 - Appearance
 - Creativity

Click on the below link or scan the QR code to enter by



April 5, 2025

bit.ly/LegoContest2025Entry