



**Paulding Chamber of Commerce Work-Force Development
3rd Annual 4th Grade Tiny House Challenge**

SCORING RUBRIC

Student's name: _____ **School:** _____

Criteria	Points Possible	Awarded
All Items Submitted on Flash Drive <ul style="list-style-type: none"> • Materials List • Drawing • Tiny House • Video Presentation 	20 Points	
Originality/Creativity <ul style="list-style-type: none"> • Overall Appearance • Creative use of materials • Uniqueness of design 	20 Points	
Workmanship/Technique <ul style="list-style-type: none"> • Structure assembled securely • Decorations securely attached 	20 Points	
Level of Difficulty	10 Points	
Presentation <ul style="list-style-type: none"> • Guided tour of Tiny House • Explanation of how Tiny House was built • Interesting features of Tiny House 	30 Points	
Total Points	100 Points	
Comments:		



**For more information, visit the Paulding County
Chamber of Commerce Website at:
www.pauldingchamber.org
Thank you to our #pctinyhouse sponsors!**





Paulding Chamber of Commerce Work-Force Development 4th Grade Tiny House Challenge Contest Rules:

Tiny House Design Rules

1. Tiny home models must be three-dimensional, fit on a base no larger than 2 feet by 2 feet and be no taller than 2 feet. Entries larger than these dimensions will NOT be accepted!
2. Tiny Homes can be built of any materials you would like to use, including, but not limited to:
 - ◆ Wood
 - ◆ Cardboard
 - ◆ Plastic
 - ◆ Rock
3. Submissions must include and labeled:
 - ◆ Drawing of what you built (Tiny House Design Plan)
 - ◆ List of materials used (Tiny House Material List)
 - ◆ Tiny home model you have created
4. Tiny homes will be judged on the following criteria (rubric available on Paulding Chamber site at <https://www.pauldingchamber.org>)
 - ◆ Overall appearance and design
 - ◆ Originality/Creativity
 - ◆ Workmanship/Technique
 - ◆ Level of Difficulty
5. Drawing, material list, other documentation and video presentation of no more than 3 minutes including below bullets must be submitted on a flash drive:
 - * Guided tour of your Tiny House
 - * Explanation of how Tiny House was built
 - * Interesting features of Tiny House
 - * Anything else you would like to share

