4-H WOODEN ARTICLE SCORE CARD

Name _________________________ County ______________

Placing _________________________________________________

Skills (total points 75)

1. Number of skills or operations involved. 25 _______

Examples:
Level 1: Measuring, squaring, using hand and coping saw, sanding, nailing, screwing, applying penetrating finish
Level 2: Bevel cutting, using scroll/jig saw, drilling, sanding, bolting, gluing, painting or varnishing
Level 3: Miter or bevel cutting, lathing, dadoing, rabbeting, staining, using dowel joint, gluing, sanding, painting, etc.
Level 4: Routing, mortise and tenon joint, miter or bevel cutting, dadoing, rabbeting, planing, gluing, sanding, painting, etc.

2. Quality of workmanship expressed by:
   a. Evidence of proper work layout to get maximum strength from material used and adherence to sound principles of wood joinery.
   b. Accurate cutting, sawing and assembly.
   c. Proper use of various wood fasteners. 30 _______

3. Preparation of surface and application of a suitable finish. Examples: cutting boards treated with olive oil, salad oil. Articles for interior use treated with natural finishes, paint or enamel. Suitable finish for outdoor use. 20 _______

Functionalism (total points 25)

1. General Appearance -- Attractive and well-proportioned. 10 _______

2. Indication that the article can do the job for which it was designed. 10 _______

3. Proper selection of wood according to use. 5 _______

Total Score _______

Possible Score Your Score

Skills (total points 75)

1. Number of skills or operations involved. 25 _______

Examples:
Level 1: Measuring, squaring, using hand and coping saw, sanding, nailing, screwing, applying penetrating finish
Level 2: Bevel cutting, using scroll/jig saw, drilling, sanding, bolting, gluing, painting or varnishing
Level 3: Miter or bevel cutting, lathing, dadoing, rabbeting, staining, using dowel joint, gluing, sanding, painting, etc.
Level 4: Routing, mortise and tenon joint, miter or bevel cutting, dadoing, rabbeting, planing, gluing, sanding, painting, etc.

2. Quality of workmanship expressed by:
   a. Evidence of proper work layout to get maximum strength from material used and adherence to sound principles of wood joinery.
   b. Accurate cutting, sawing and assembly.
   c. Proper use of various wood fasteners. 30 _______

3. Preparation of surface and application of a suitable finish. Examples: cutting boards treated with olive oil, salad oil. Articles for interior use treated with natural finishes, paint or enamel. Suitable finish for outdoor use. 20 _______

Functionalism (total points 25)

1. General Appearance -- Attractive and well-proportioned. 10 _______

2. Indication that the article can do the job for which it was designed. 10 _______

3. Proper selection of wood according to use. 5 _______

Total Score _______