

#148(C)



4-H Educational Display Score Card

Placing

Name: _____

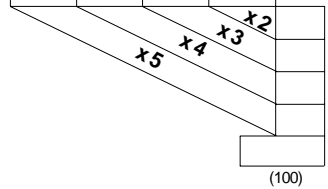
Title: _____

Please Check for Rating

		EXCELLENT	VERY GOOD	GOOD	FAIR
Subject and Title	4-H emblem or symbol and club name included				
	specific message evident				
	message and purpose easily understood				
	materials and information accurate and complete				
	title appropriate, short, catchy				
Design and Layout	contains "centre of interest" or focal point				
	colour: effective and appropriate, in harmony				
	balance: equal distribution of weight in materials				
	simplicity: objects related or useful to the message, not cluttered				
	unity: one idea				
	arranged in logical sequence of thought				
	tells message quickly: 1/2 to 1 minute				
Workmanship	design carries eye easily through display - rhythm				
	neat general appearance				
	well finished – quality work				
	properly spaced – not crowded				
	printing: brief, readable, well worded				
Originality	proportion: printing, pictures, objects are of right size in relation to each other				
	topic and subject material original, different				
	original design and layout - attracts attention, arouses interest				
Column Total					

Judge #1	
Judge #2	
Judge #3	
Sub-total	
÷ 3 =	
Average Score	
- Oversize Penalty	
FINAL SCORE	

Judge's Signature



(100)



4-H Educational Display Comment Sheet

Subject and Title	
Design and Layout	
Workmanship	
Originality	
Additional Comments	

Judge's comments to be cut off score card and returned to club after the event.

#148(C)

1. See 4-H Publication #1805 – Communication Leaders' Guide
#1806 – Communication Manual

for detailed information on 4-H educational displays.

2. A specific size is **not** required for an additional display, however, the following **maximum** sizes apply: *

Height: 120 cm (maximum height of display panel)

Depth: 90 cm (maximum depth of display)

Length: 180 cm (maximum width of standing display panels)

Deduct 10 points for over size. *

- * Use of a 4 foot x 8 foot sheet of plywood cut and hinged to obtain above "size" is acceptable (above metric dimensions are "rounded")

