

## 4-H Engineering & Technology Educational Exhibit Score Sheet (Displays, Notebooks, & Posters – All Divisions)

Exhibitor's Name:								4-H Age	
Select on	e class p	er exhil	oit.						
-				_ 5749	5750 _	5751 _	5741 _	5742	_ 5743
-		•		_ 5746	5747 _	5748			
Ag Mechanics Welding				_ 5470	5471 _	5472 _	5475 _	5476	5477
_		_		_ 5478	5479 _	5480			
-				_ 5728	5729 _	5730 _	5731 _	5732	_ 5733
				_ 5736	5737 _	5738			
Building Block Engineering			ing	_ 5487	5488 _	5489 _	5481 _	5482	_ 5483
				_ 5484	5485 _	5486			
Computer Science				_ 5770	5774 _	5775 _	5771 _	5772	_ 5773
-					5777 _				
				_ 5753	5754 _	5755 _	5756 _	5757	_ 5758
				_ 5761	5762 _	5763 _	5766 _	5767	_ 5768
Uncrewed Aerial Systems			s	_ 5790	5791 _	5792 _	5781 _	5782	_ 5783
		•			5787 _				
for the first time.  1 2 3 4 5 NA  Has a clear link to the Engineering and Technology areas of aerospace/rocketry, ag mechanics welding, astronomy, building block engineering, computer science, robotics, or uncrewed aerial systems.									
1	2	3	4	5	NA				
Unique a	nd/or cro	eative id	leas use	d in bu	ilding the ex	hibit.			
1	2	3	4	5	NA				
The exhil	oit is nea	atly labe	led and	easy to	read.				
1	2	3	4	5	NA				
The exhibit is well organized – includes a variety of information.									
1	2	3	4	5	NA				

The exhibit contains accurate information. Information is well documented and gives credit to original sources, if applicable. 1 2 3 4 5 NA The exhibit provides useful information for the reader. 5 1 2 3 4 NA Ribbon: Purple Blue White Disqualified Red Comments:

Kansas State University Agricultural Experiment Station and Cooperative Extension Service
K-State Research and Extension is an equal opportunity provider and employer. Issued in furtherance of Cooperative Extension
Work. Acts of May 8 and June 30, 1914, as amended. Kansas State University, County Extension Councils, Extension Districts, and
United States Department of Agriculture Cooperating. J. Ernest Minton, Director.